EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	17	"6248755"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/23 15:20
L2	747	514/304.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/23 16:10
L3	37	I2 and chemokine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/23 16:10
L4	11	L2 and CCR	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/23 16:10

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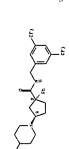
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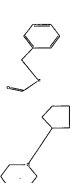
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Absolute stereochemistry.

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14 29 AUSTER REGISTRY COPYRIGHT 2008 ACS on STM IN Optiopentanecatboxeside, N=(15-fluoro-5-(reffluorosestry))phenyllestby(1-1-fluorosephonogy)1-3-(sephenyl-1-p)peridinyli-, (15,28)-F G 23 NS 64 NS 0.

Absolute stereochemistry.

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13.7-bihydro-2-ono-lb-laidarol-i-yll-1-piparidimyll-t-(1-methylethyll-y-fix.8) PK (25.812 fe Mr 02

Relative stereochemistry.

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RN 139978-96-9 CAPLUS CN Pensencerteade, N-(1-cyclopenty)-4-p[peridiny])-4-methoxy-N-((4-methypheny)]- (CA INDIX NAME)

RN 15988-73-5 CAPLIS CN Bensamestailed - to-loro-H-(1-cyclopenty)-4-piperidiny)1-H-(14-Bensamestailed - hydrochloride (1:1) (CA HUEX MAKE)

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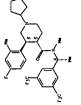
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RN 872460-65-2 CAPLAS CM 4-Fiperidinecarboxamide, N-[(15)-1-[3,5-bistriffluoromethyllphenyl]ethyl]-

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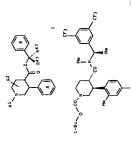
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ide, N-[IIR]-1-[3,5-bis(trlfluoromethyi)phenyllethyl]-

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Objectivity of 1-Piperidinyl-1-cyclopentamentoxaside as a Novel Serifold for Highly Potent CC Chemolius Aceptor 2 Astaqonists) 400765-60- Childs
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1-cyclopentyl-1-(4-fluozo-2-methylphenyl)-N-methyl-, NAME)

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R + Plentidirectorands, H-[115]-1-[1], F124(tiffluoreachyllphamyllethyllN-griopentyl-2-(4-fluore-2-methylphamyll-H-methyl-, [35,42)- (CA INDEX
N-WE)

Absolute stereochemistry.

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Relative stereochemistry.

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RN 6362-209-0 CARDA O'Colloparanes.troamles, H-[[], b-bis[trif]uoremethyllphenyllmethyll-1-()-or cycloparanes.troamles, H-[], b-triazol-1-yll-1-piparidinyll-, [[R, 35]-rel-(C) NGEX PWE)

RR 6302-15-6 CAUGH O'SCIENCES-EDDAMIA, N-[[1,5-013(ICICIOCOMENT)]BRIDY]]-1-(1-OR SCIENCES-EDDAMIA, N-[[1,5-013(ICICIOCOMENT)]]-, (IR.35)-ral- (CA BRIDKERTY)-1-(4-(IH-PYICIO-1-Y)]-1-[1-[Indiany]]-, (IR.35)-ral- (CA INDIX NAME)

RN 690262-10-3 CAPLUS
CN Gytopentemestrocanto, N-[13,5-bis(trif/loszomathy))phanyllmathyll-1-11mathylethyl-2-[4-[H+12,4-triazol-1-y]]-[-piparidinyl]-, (IR.35)-rei(GA INDEX NAME)

Relative stereochemistry.

Relative stereochemistry.

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RN 69026-17-0 CARLUS
CN Cyclopatumeachoxamide, H-[[1],5-bis(trif(lux)omethyl)]phenyl]methyl]-1-[1methylethyl]-5-[4-(H+1),2,4-trieso)-4-yl]-1-ppkidinyl]-y [[N,35)-rel(CA INDEX NAME)

Page 23

Plut salested from 10525004.tm 80 6002512-5 COUNDER C

Relative stereochemistry.

RN 69026-13-6 CARUS CN Cyclopartnesschausch, N-[13,5-bis(tcif(borcomschy))phenyl]methyl]-1-(1-antylathyl)-3-(1-f-senty)-2H-setrasol-2-yll-1-pletidinyl]-, (18,38)-cel- (CA INDEX NAME).

Relative stereochemistry.

Relative stereochemistry.

on 60022-2-2-5 CAPLESS
ON COCCOMMENSATION OF CAPLES OF C

BB 69026-21-6 GARUS CH Organizamentosanis, W-[1], Selistrifluoremathylphenyllenthyll-1-(1)-hydroxy-lenthyll-2-(4-(1H-1,2,3-triazol-1-yl)-1-piperidinyll-, (16,18)-rsl- (CA INDEX NAME)

RN 69028-22-7 CAPLUS
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BN 69352-28-3 CARLES
CO OFT-CONSTRUCTOR (LIGHT-LICENTIFICATION CONTROL OF CONTROL CONT Relative stereochemistry.

No 69026-29-4 CARUSS
OF OFFICIAL STATES OF OFFICE TO THE STATES OF OFFICE OFFIC Relative stereochemistry.

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ON CALGARIA CADINATION PER (1902-5-1611/1907-08-17)] phenyllesthyll-1ON CALGARIA CADINATION PER (1802-1804)
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RN 690282-24-9 CAPUS ON Optionerizationalds, he [1], 5-bis (trifluoroachyl)phenyl]nethyl]-1-(1-pydroxyl-aenyl-tehyl)-2-(1-[2]+etratol-2-yl)-1-piperidinyl]-, (R, 53)-est- (CA 1005x NNE)

Page 26

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RR (60022-1)s CAPIL-CH Cyclopartencechoanids, H:[1]-fluoro-5-fitfluoromathyllphumyllmethyll-1-fluoromylarhyll-3-[4-(2h-catrazol-2-y]]-1-piperidinyll-, [18,35]-ral- (CA HURX NAME)

Relative stereochemistry.

ps 6902-13-9 cAPU-Cr Cyclopantencerotocanics h-[13,5-61s[trifluorcaethyllphenyllastnyll-1-[4-tli+factol:1-yl]-1-piperidinyll-1-(1-methylsthyll-, (R. 18)-rei- (CA HORX AMAE)

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PM 69025-5-1 CAUJ)
CV Cyclopartenectronands, PH [13-fluoro-5-(Efffluorosethyllphenyllpathyll-3-CV Cyclopartenectronands, PH [13-fluorosethyllphenyllpathyll-1-fluorosethyllphenyllphenyll-1-fluorosethyllphenyllphenyll-3-(CM PROE) WARD)

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RN 690342-13-0 CAPUMS
CN Cyclopatamerachaside, N-[[]-fluoro-5-[trifluoromethyl]phenyl]methyl]-i(]-kydroxy-lambylathyl-3-[4-([H-pyrato]-1-yl]-1-piperidinyl]-,
([R, 35]-rel- (CA HOGE NAME)

Relative stereochemistry.

RN 69026-14-1 CAPLUS
CN Cyclopartwarencoaside, N-[[1-fluoro-5-fc:fluorosenthyl]phanyljaethyl]-1[1-ydfcxy-laethylethyl]-5-[4-[[H-isidatol-1-yl]-1-piperidinyl]-,
[13,35]-ral- (CA NRDX NAME)

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88 68055-12-1 CAULE CR Opportmentsbrands, N-[13, Febrical borceethyl phonyl lastbyl) -5-[4-[His basis 2-74] - poparidinyl -5-11-astbylethyl J-, (18, 35) -est - (cA HOEL WES)

RM 69282-41-2 CADLES CM Cyclopeacascachocasia, R-[1], \$-01s[cff] (areaschy)] physyllacty] -1-(1)-metryleckyl)-1-[4-(2-taiacdyl)-1-pipe(debyl)-- (18,5)-cal-- (CA INDEX NAC) Relative stereochemistry.

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N 69082-4-3 CAPUS CN Octopenstatestroomalds, N-[13,5-blattriff.norceathyl.phenyl.hethyl.]-1-11-NORY 88171-7-[4-(18-pyranol-byl)-1-piperidinyll, (18-39-rs- (A-1907, 882) Relative stereochemistry.

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RN 690262-40-9 CAPLUS CN Cyclopentementboxandes, 3-[4-(1)H-bentinidacol-1-y]]-1-pipetidiny]]-H-[13-belsittillucromethy]]phenny]]pathy]]-11-methylathy]]-, (18.18)-rej-(CA NOEX NAME)

Page 33

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NH \$8026-47-6 CARLUS CM Cyclopartomericanaide, N-[1]-fluoro-5-[trifluoromethy]]phenyllmethyll-1-| translytenyllmethyl-1-percentanaide, phenyllmethyll-1-| fluoromethyllmethyll-1-percentanaide, fluoromethyll-1-percentanaide, fluoromethyll-1-| Ralative stereochmaistry.

NF 6925-48-7 CARLIS CN Cyclopent-americantales, Nr [13-fluoro-5-ftrffluoromethyllphenyljenthyll-1-(13-photoxy-1-esthylethyl-1-f-(14-tilt-pyrazol-2-yl)-1-piperidinyll-, [15,191-est] (CA 100EA NAME)

G Cyclopentenericonale, let [13, bil littli loccostby) [phenyl] pathyl] -1.0. attylethyl = 1.0. for lock attylethyl = 1.0. for lock in the stylethyl in the styl

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Relative stereochemistry.

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RR SEQUESTIC CAPLUS
CI Oyclopantarectrozanich y-[1].5-bistriffulrorearbyllpheny

Rs 69056-23-3 CAPA (12.5-b)s (E.I.1 ucrosesthy) phenyl hastbyl -3-(4-C) (6-C) (10.0-2) phenyl hastbyl -3-(4-C) (6-C) (10.0-2) phenyl hastbyl -1-piperidinyl -1-(1-methyleshyl). (18.15) -rai-(4-C) (18.15)

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RN 69026-25-6 CAPUS CN Organezamensanies, 2-14-12-(seety)animol-4-thiazolyl]-1-pipatidimyl]-Pr [1,5-bisfutfilmorgaetyl]phmyl]pathyl]-1-(1-aethylathyl-7-(R,5)5-rei- (G. HORZ NOC)

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RN 69026-61-4 CAVUS
CN PC/Cipontanearoxanda, 3-(4-[2-(acesylaalno)-5-thlaao)yl]-1-pipetidinyl]Fl [1,5-bistittilusceekhyl]phenyl]aethyl]-1-(1-sethylethyl)-1-(1,5-bistittilusceekhyl)phenyl]aethyl]-1-(1-sethylethyl)-1-(1,8-18)-rel- (CA INDCX NAMC)

Relative stereochemistry.

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Page 41

Fage 40

No 49026-43-6 CAPLUS CH Cyclopentemerrboxanide, 3-[4-(2-amino-5-thiatolyl)-1-piperidinyl]-4-[1,5-bistiffluorometryl)phenyl]setbyl]-1-[1-activizityl]-, [R.15]-rel- [CA INDEX MANE]

Relative stereochemistry.

RM 692262-64-7 CAVLES CR 9-2009mts unsearched, F-[13,5-bisitrifiluoccamethyllpinnyllamithyll-1-(1-methyll-1-14) (IR, 15)-rmi- (GA 1802X NAVE)

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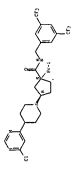
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Relative stereochemistry.

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Relative stereochemistry.

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Page 45

RR 4602C-0-6 CAULT O'Clopentenecirosasia, W-[13.5-bis(trillocomathy))phenylesthyll-1-[1-bydropy-mathylethyll-5-[4-[5-pyrimidinyll-7-phenidinyll-, [18,18]-rel-(CA 1002K NAME)

Relative stereochemistry.

RB (6902-069- CARD) O'Clopentanezonosaide, N-(13,5-bis(trifluoreschilphenyl]asthyll-1-(1-asthylkyll-3-(124),2,3-trifatol-2-yl)-1-pipatidinyll-, (IR,183)-tel-(CR 1908-N-WE)

Relative stereochemistry.

RN (9026-09-0 CAPUS CN Cylcopatamactabazaide, N-[13.5-01s[tz][luorezethy]]phenyllesthyll-1-(1-mathyleth]1-5-(4-[11-12.1-tz]az]-1-yll-1-piperidinyll-- [18.35]-rel-(CA INDEX NAME)

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B. 69026-16-9 CARLIS OF Orlogestassentsa. A-[13,5-bis[crif]horosethyllphenyl]heshyll-1-(1-sethylethyll-1-(1-(13)pyrazol-1-yl)-1-piparidinyll-, 115,39-cni- [CA-INGK ARC]. Relative stereochemistry.

Print selected from 10528304.trn

RN 690262-11-4 CAPLUS
CM Cyclopentemearboxamide, N-[(],5-Nis[trifluoromathyl]phenyl]amethyl-1-(1-)
methylethyl]-9-[4-(2h-tetrazol-2-yl]-1-piperidinyl]-, [18,35]-rel- (CAINGEX NAME)

Relative stereochemistry

RN 6902-11-5 CAPIN-CN Cyclopentanectromatics, H-[[],5-b,s[trfluoresethyllphenkyl]-1-[1-menhylethyll-1-[4-([H-textaxol-1-yl]-1-piperidinyl]-, []R,35-rel- [CA HODG NAWG)

Relative stereochemistry.

RM 66025-15-6 CARL)

CALGORITHM CARLOLL STRIP (11) 5-bisitificationscapily) phenyllesthyll-1-(1-natyl-bi)-1-(1-

Print selected from 10528304.trn

No. 6006-29-2 CARLO O'COTOPACAMONTO-SENSOR H-[13-bis]titifluoreasthyl)panyljantnyl]-1-(1-hydroy-senkylshyl)-2-|-[11-hishadazo]-1-yl)-1-piparidinyl]-, (R. 35)-sel- (CA hODX NAUC)

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(b) 6902(2-)5-9 CAPIUS CH Cyclopenciaecabonatide, N-[[1,5-bisitif[luoromathyl]phenyl]methyl]-1-(1)-minytenyl]--1-(1)h-pyrsol-1-yl]-1-pjpmridinyl]-, [BA.35]-rat- (CA HGZ, NMC]

Print selected from 10528304.trn

RM G0022-23-6 CADM O'Clopentameschosamies N-(1),5-bisitrifiuoromethyliphunylimethyll-1-(1-hydroxy-methylethyl-3-(t-file-1,2,3-triazol-1-yll-1-piperidinyll-, (fil.39)-rei- (CA NGDX NMES)

RN (4902-27-7 CAPIA) O'CORDONACARENDOSAISA, N-[13,5-bistrillusromethyl)phemyllathyll-1-10-O'CORDONACARENDOSAISA, N-[13,5-bistrillusromethyllphemyllathyll-1-11-O'CORDONACARENDOSAISA, N-[13,1-14] O'CORDONACARENDOSAISA, N-[13,1-14]

Relative stereochemistry.

W ROCKE,2-12 CARLES OF OPERgenteneeribonalds, N-[13,5-1181(1)[luoronethyllphenyl]sethyl]-1-11-Nicopy-leadylathyll-2(4-1)[https://doi.org/10.12.01/1-12.01/

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Relative stereochemistry.

Ret 46022-1:16 CAULT ON Cyclopentasechosasies, h-(13-f10070-5-f1017) usersenty) phenyllastnyll-1-ON Cyclopentasechosasies, h-(13-f10070-5-f1017) usersenty) phenyllastnyll-1-ON Cyclopentasechosasies, h-(13-f10070-6-f1017)

Relative stereochemistry.

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sts 69025-2-0 CALL)

CH Cyclopateascetosaadas, N-(13-fluoro-5-(trifluoromathyllphunyllmathyll)-1CH Cyclopateascetosaadas, N-(13-fluoro-5-(trifluoromathyllphunyllmathyllmathyll)-1CH Cyclopateascetosaadas, N-(13-fluoro-5-(trifluoromathyllphunyllmathyll Relative stereochemistry.

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RN 69026-32-9 CARLUS CH 113-5-DIS(EXILIDECOMSENT)|phenyllestby1]-1-[4-6] CH Cylopertemeratboxamide, N-[13,5-DIS(EXILIDECOMSENT)|phenyllestby1]-1-(1-methyletby1)-, [18,15]-rei- [CA (HGX NAE)]

Relative stereochemistry.

RN 650262-13-0 CAPLUS
CN OFCIONERANGE, N-[(3-fluoro-5-(trifluoromachy))phenyllasthy]]-1(1-hydrays-t-methylsiny)-1-(4-(iH-pyraso)-1-y])-1-piperidiny]]-,
(18,35)-rel- (CA INDEX NAME) Relative stereochemistry.

o cyclopantamentologue, H[F:Clucro-F:Clifflorcomethylphenyllaethyl]-1-(1 entrylethyl)-1-4 (CH-L), Fittacol-2-yll-1-piperidinyll-, (IR, XII-re)-(CA MGEX NAC) (CH-L), Fittacol-2-yll-1-piperidinyll-, (IR, XII-re)-(CA MGEX NAC) (CH-L), Fittacol-2-yll-1-piperidinyll-, (IR, XII-re)-

N 69382-21-1 CAPLES

O Cyclopenserio-namide, b-[[3-1]wood-5-[4,1]]wood-tyllphenyllpathyll-1("men)ys-b-1-(4-[[8-1,5]-5-441ach-1-yl]-1-pliestidhyll-5- (B. 38-rel(A finga (Mez)

Print selected from 10528304.trn

EN 69262-14-1 CAPLES
CN Cyclopentenezokanick, N-[[3-(1000-5-(1:1f]torcenthy])pamy]lestp]]-1(TRAGONY-markylestp]]-3-[(-(iH-inidatel-1-yl)-1-pipel[div]]](TRA[50-rel---(CA-1905) NAC)

Rs 69025-15-2 CAPLUS CH Cycloperteacturales, N-[[3-filozo-5-[trifloxcomthyl]phanyl]mathyl]-1-(1-hydroxy-leathylethyl)-1-(t-[2H-1,2.3-triazol-2-9])-1-piperidinyl]-, (IR, 33)-rel- (CA INDEX NAME)

Relative stereochemistry.

6 of control to CREMS (C) Cycloperanecrobaseles, Pr[13,5th:f(riffucceatty)]pinery[party]1-2-fc-[ft-indaxol-2-q]1-3-piperidiny[1-1-ff-setty/sthy]1-, [ff,13]-re]- (CA intx NAC)

RN 69026-38-5 CAPUUS CM Cyclopatameeroxaatda, H-[]-fluozo-5-fttffluozoaebyllphenyllaethyll-i-(1-kpdcoy-1-seathylathyl)-3-[4-fl#tatrazol-1-yl]--pipatidinyl]-, (18, 35)-rel- (CA INDEX NAME)

Print selected from 10529304.trn

R 692(2-44-) CAPLUS CN Oyclopatramentboazatda, Pr.[13,5-54;s[t.tf]uoroaathyljphunyljaethyl]-1-f1-arthylaenylj-1-ft-(lif-pytazol-2-yl)-1-piperidinyl]-, [15,15]-rei- [CA iROZ Metj)

Relative stereochemistry.

RM 69022-45-4 CADILA Or Octopontanescribosaties N-[1],5-Distrillucionethyllphun

Relative stereochemistry.

RN 69022-11-0 CAPLUS
CN Cyclopartnerotoxabida, N-[[1,5-0]:sttf/luoromathyl]phanyl]mathyl]-3-[4(2,3-dinyto-2-ono-1H-laidatol-1-yl]-1-plpartdinyl]-1-(1-mathylathyl)-,
[18,15]-sel. (GA HOGE NAME)

Print selected from 10528304.trn

N 6302(1-4+7 QPUES O'CUIDANTANDALDARING N-(17-fluore-1-firffluoreethylpsexyllecthyl)-1-(1-bydropy-t-estrylechyl)-1-fitlecycasol-1-yll-1-pietidioyl)-(3, 39-rei- (GA 1002 Aby)

Rs (60021-49 CAUS)
OCYCLOpenianeschonanias, N-[13-fluoro-5-firitluoroaeinyl)phenyllaethyll-1OCYCLopenianeschonanias, N-[4-fluoro-5-firitluoroaeinyl)phenyllaethyll-1H-centescol-5-yll-1-pripatidihyll(13-firitluoroaein)

No. 61026-50-1 ONUS
ON CONTROL AND A PL[1,5-bis[trif] uncreasity/liberty|]-1-t1minylenty|]-1-t1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spiratny|-1-spir

Relative stereochemistry.

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on Coressis ett. (+(-1)th.29)--(||(1)-5-bis(teff)oscosethylphanyllaethyll est siolottohyll-i-(-asthyllog/topanyll-i-(-pipetidinyll-2-thistohyll-), mathyl ester, rai-(Pfil (A) 1902 (992)-).

RA (ROGEN-ST-19 CAPIL)

CH CALLDANIAN CAPILLA (LILANIAN LAND)

SENTING CHI CAPILLA (LILANIAN LAND)

RN 69264-51-7 CAPLUS CN Cyclopentanecarboxamide, N-(13,5-bisitrificoroeathyl)phanyllaethyll-1-(1-mathyl)achyll-1-(f-(2-pytlaidriyl)-1-piperidinyll-1, (R.18-18)- (CA HUGEN NAVC).

No. 692(2-55-) CARLUS CR Octoperacerbonaida, Pr[13-5-0.strff[unremethy]]phwnyl]methyl]-1-[f-6-0.sec-1-py]. (E. Chine, 1-py]. (E. Chine, 1-py]. (E. Chine, 1-py]. (E. S. Chine, 1-py]. (E. S. Chine, 1-py]. (E. S. Chine, 1-py].

Print selected from 10528304,trn

Relative stereochemistry.

RR 69022-25-0 CRUPAL CH Cyclopantameanchoamide, N-[13,5=01s(trill)uoromethyliphunyllmethyll-1-(1-methyltyll-1-(4-(H-pyrazol-4-yl)-1-phperidinyll-, (18,38)-rml- (CA HDDC MANE)

Selective stereochemistry.

RH 69242-60-3 CAPLUS CN Cyclepantamearbonaelde, N-[(3,5-bls!ctfluoromathyllphampt]mathyl]-]-[[-mathylshyll-59-[4-1]-pyrdinyl]-]-piparidinyl]-, [[8,38-re]- (CA HUGZ NAME] Relative stereochemistry.

Print selected from 10528304.trn

N 69026-33-1 ONUS ON Cyclopenicaecarbonaside, N-[13,5-bis(crifinoremetayl)phenyllaethyll-1-(1-mathyleshyll-2-(1-(15-pyriasinyl)-1-piperidinyll-,1 (18,35-ret- (CA DMDX NACE) Relative stereochemistry.

Rs 602(2-1-5 CAUL)

Cyclopetranectorantde, J-(4-(2-antho-4-thistolyt)-1-pipetidinyl]-4-[1],5Edittilioceaethyl]phenyl]achyl]-1-[1-anthyll-thyll-, (IR, NS)-rel- (CA
HOST MANC) Relative stereochemistry.

No. 60026-566. CALLO Or Cyclogene usex thosaside, 3-(4-12-18cetyl saino)-4-thiazolyll-1-piperidinyll-N-(1)-bisterillocosathyl

Print selected from 10529304.trn

BB 6026.1-4 CAULT CH 90-10pstrucest boxanide, D-[4-12-16eesylaminol-5-thiazoly]1-1-pipstldiny]1-CH 50-15-bit strift boxanity] lasthyll-1-(1-methylethyll-, IN 35)-rei- (CA 1802X MM2D)

Relative stereochemistry.

RN 630262-62-5 CAPUIS
COI CENTAGE cold. | 1 (1R, 35)-2-[[([3.5-bis(tiff])toroachy]) phenyllaethyl
aliofcateonyll-2-[l-aethylethylicyclopantyl]-4-pipetidhyll-2-thiatolyll, phenylaethyl strat, ra)- (90) ((A NUEX NAC) Relative stereochemistry.

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Fage 70

FOR GEOGRAPH CANADA CAN

Relative stereochemistry.

N. 59352-64-7 CAGIES GN Cyclopatamearchamide, M-[13,5-b1s(tzifiuoromathyliphenylimethyll-1-(1-methyltstrhyll-1-[1-(t-pp:fdazinyli-1-piperidinyll-, [18,39-re]- (CA INDEX INAE).

Relative stereochemistry.

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Print selected from 10529304.trn

RR: 40071-19-5 CALLAD C

Relative stereochemistry.

EN (3063)-54-4 CAPLES
CN Fyctopen transcrotation, M-[1],5-bistrifluoremethyllphenyllenthyll-1CN Fyctopen transcrotation, M-[1],5-bistrifluoremethyllphenyllenthyll-1
CN Fyctopen (A 1970 M 19

KN 690653-55-5 CAPLUS

690262-65-6 CAPLUS
Cyclopentumearboxamide, N+[1],5-bin(trifluoromethyl)phenyl]mathyl]-1-[1mathylethyl]-1-[4-(4-thiazolyl)-1-piperidinyl]-, (1R,1S)-rel(CA INDEX
MARD)

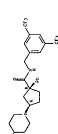
Relative stereochemistry.

\$902G-67-0 CARUS Cyclopuntamearboxamick, N-[13,5-bis[trif]horgwathyllphamyllwathyll-1-[1-NAME]

L8 ANSWER 10 OF 23 CAPLUS COPYRIGHT 2008 ACS on STN
2004:112749 of Destidinyleyclopentyl
anide getriatives useful as addiators of chemothe receptor activity.

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CN Cyclopentanecarboxamide, N-[[],5-bis(trifluorcaethyl]phenyl]-i-phenyl-i-[R,3R)-rei- (CA INDEX MAME)



RM 690653-56-6 CAPLUS
CM Cyclopentnerothosanide, N-[1]-fluoro-5-[trifluorosethy]phenyllesthyl]-1phenyl-2-(e-phenyl-1-phenidinyl)-, (18,35)-rel- (CA 1802/ MAN)

RN (91651-57-7 CARLIS CN Oycloparamecatosade, Mr(12-fluoro-5-fctfluorosathyllphemyllsathyl)-1-phemyl-1-t-tphemyl-1-piperiddhyll-, (1R.18)-rel- (CA.180E NAWE)

RN 630651-59-@ CAPLUS CN Cycloperianterboxanie, N-[[1-fluoro-5-[trifluoromethyl]phenyl]herhyll-N-menhyl-1-phenyl-1-1-fluoro-1-piperialnyll-, [Rh.35)-rel- (CA-HDZK ANAE)

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* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT

The invention relates to piperidity/cyclopuny! maior detro. of formula I with the control of the

treatment or responsible of pipertdinylcycloputyl amide detire, useful intermediate; preparation of pipertdinylcycloputyl amide detire, useful as modiator of chemotine treapor ettirty)
NA 40071-11e (ARIA)
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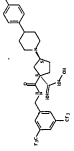
690633-59-9 CAPLUS
Cycloportanearcanida, 1-(3,4-dichlorophanyl)-3-(4-phanyl-1-piperiddinyl)K-(1)-(1-Litzingtonearkhi)shanyl]machyl]- (CA IMDEX NAME) 35

RN 63065)-64-5 CAPLIS CN 1,1-cyclopantawdicarbozanich, W-[[1,5-big[tiff]uoromathyl]phanyl]a-thyl-)-f-(-filozophanyl)-1-piperidinyl]-, [18,15]-rsl- (CA liffXX NAME) Relative stereochemistry.

No 69653-67-3 CAPLUS CA CAPLUS CA CAPLUS CA CAPLUS CA CAPLUS CAPL

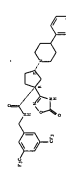
RN 69053-66-0 CARUS CM Cyclopentanestoonside, M-[13,5-bis(trif/borosethyllphenyl]aethyl]-3-(4-[4-flooropensyl1-1-piperifity]]-1-[thyfroxyaninolisinosethyl]-, [13,33]-rel- (CA INDEX NAME)

Seletire stereochemistry.

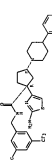


RM 6962-59-1 CALLO (VCIONALISA (H.13.5-bilatrillionomenthyllphemyllenthyl.)-3-[4-CH CALLO CALLO (H.13.5-1)-1]-1-CH CALLO (H.13.5-1)-1-CH CALLO (H.13.5-1)-CH CALLO Relative stereochemistry.

dibydre=5-oxo-1,2,4-oxadiazoi-3-yl}-3-{4-(4-fluorophemyl}-1-piperidinyl}-,
(i&.35]-rel- (CA INDEX NAME) Frint selected from 10528304.trn

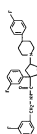


EN 6464-5-5.3 (CHI) THE CHILD CHILD



Relative stereochemistry.

69054-16-19 69054-17-29 69054-18-39
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RN 69063-33-9 CAPLUS
CN Cyclopentumecrboxamids, N-[[1], 5-bisterifluoreacty/lphamyllaethyl]-1-(1-fluorophamyll-1-[4-(1-fluorophamyl)-1-piperidimyl]- [CA INDEX NAME]

RN 69053-34-0 CAPUS
CN Cyclopencanecerbocasa.s. J-[4-(4-(!uocapaenyl)-1-piperidinyl]-H-[]-f[uocapaenyl]-5-(Influoraethyl)phenyl]aethyl]-1-(3-methoxyphenyl)- (CA INDEX NAME)

RH 69053-15-1 CAPLUS CM Cyclopentamed combosind, N-[1,5-bis(cifluoromethy)|phamyllawthyll-1-[4-[4-flowedhamyli-1-phatidinyll-1-[1-methoxyphwyl]- (CA 1NDE) NAWE)

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Calative stereochemistry.

11 69653-69-59 69653-55-39
R. PAC (Pharacocoles) estivity); RCI (Restant); SPM (Synthetic preparation); TBO (Theospenic usus); BOL (Biological study); PGD (Preparation); TBC (Restance or reagent); BSES (Usus)
of Pharacition of platfoly/copenity) aside derive, useful as modifators of themselve receptor estivity)

de, N-[[3,5-bis(trifluoromethyl)phenyl]methyl]-1-(2,5-

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Ro 630533-18-2 CARLIS
CN Octopentamecrizonanide, 3-i4-i4-i4-inorophanyll-1-pipetidinyll-h-[[3-fluoro5-itifluoromathyllphenyll-h-[6-thlanyll-- [Chlony NAE)

RN 630431-77-3 CAELUS
CM Cyclopentamesroonande, N-[13,5-bistcrifluoromenyllphenyllphenyll-1-[4[4-fluorophenyil-t-piperidinyll-1-(2-thlenyll[4-fluorophenyil-t-piperidinyll-1-(2-thlenyll[4-fluorophenyil-t-piperidinyll-1-(2-thlenyll[4-fluorophenyil-t-piperidinyll-1-(2-thlenyll[4-fluorophenyil-t-piperidinyll-1-(2-thlenyll[4-fluorophenyil-t-piperidinyll-1-(2-thlenyll[4-fluorophenyil-t-piperidinyll-1-(2-thlenyll[4-fluorophenyil-t-piperidinyll-1-(2-thlenyll[4-fluorophenyil-t-piperidinyll-1-(4-thlenyll-1-(4-thl

RH 63653-38-4 CARDES CH Cycloperatorscribe and show 1-(4-(1-0)repheny))-1-piperidiny)-1-0-(13-(1-0)rep-CH (1-(1-0)repeared phony) | nethyl | -1-(1-ching)| - (1-ching) | Nethyl | -1-(1-ching)| - (1-ching) | Nethyl | -1-(1-ching)| - (1-ching)| - (1-chin

RN 630633-19-5 CAPUS CAPUS (CTITIUSTOSETVI)phenyllsethyl]-3-[4-CN Cyclopenesetboxanide, N-[13,5-bia(triflustosethyllphenyllsethyl]-3-[4-CLICHOTOPHENYLI-1-PIPPERIGHNY]-1-12-chienyll- (CA hOEX NAME)

F12

r₃c

EN 69053-41-9 CAULES
CN Cyclopartamearboxamido, H-[13,5-bisittifluoremethyl]panyl]saltyl]-1-[4[4-fluorephanyl]-1-piparidinyl]-1-phanyl(4-fluorephanyl)-1-piparidinyl]-1-phanyl-

1.3c - 0.1c - 1.4c - 1.5c - 1.

RW 69653-60-2 CAUUS CM Cyclopentemeerboxadds, 1-13,4-dichlorcphenyll-3-14-phenyl-3-piperidinyll-P-[[2-ftrifluorcesthyl]phenyllesthyll- (CA INDX MMC)

RN (5063)-61-1 CAPLUS CM Cyclopentanearizoxande, l-(1,4-dichlorophemyl)-2-(4-phemyl-1-piperidinyl) H-[4-trillucrosethylphemyl]sethyl]- (CA NUDE NAME)

RN 69653-72-6 CARUSS
ON 24-Processive-rectic acid, 5-[118,13]-1-[11],5bistrictioncomeralpipenyl]methol/immino|carbonyll->(1-(4-(luorophenyll-)
piperidinylloyclopenkyll-, methyl mater, rsl- (CA 1005X NAMS)

Page 55

RM 690651-27-4 CAPJUS CN Chpotamestexbands 1-(1,4-dichlorophenyl)-H-[(1),5-Cholorophenyl)amenyl)-3-(4-phenyl-1-piperloinyl)- (CA INDEX NAME

RN 69653-63-5 CAPLUS
CH Cyclopentemerarbasade, 1-(3,4-dichlorophenyl)-H-[(3,4Cyclopentemerarbasade, 1-(3,4-dichlorophenyl)-H-[(1),4Cyclopentemerarbasade, 1-(4-phenyl-1-piperidinyl)- (CA-1NDEX NAME)

RN 69063-64-6 CAPLUS
CN Cyclopentanecarboxanide, N-[1-[1,5-bis(tiffluoromethyl)phenyl)ethyl]-1(3,4-dichlorophenyl)-2-(4-phenyl-1-piperidInyl)- (CA INDEX NAME)

RN 69653-65-7 CAFLUS CN Cyclopentametrobamide 1-(3,4-dichlorophanyl)-1-(4-phanyl-1-piperidinyl)-P-[1-2-1:trificorobamids phanylistbyl]- (CA INDX NAME)

RN 69063-70-4 CARUSS
CN Cyclopetanearcoxadd, H-[[3,5-bis[trif]luoromethyl]phenyl]aethyl]-3-[4-(4-fluorophenyl]-1-pipertdinyl]-1-[2-methyl-2H-tetrarol-5-yl]-, (18,15)-methyl CA HOCK NANC)

BM 6865-1942 CAPING A FL[[],5-bisterflivoromethyllphenyl]pathyll-1-[4-CM Cyclopantanearhoanide, N-[[],5-bisterflivoromethyllphenyl]pathyll-1-[1,2,4-oxadiazol-5-yll-, [R,15]-rel-(CM 1002 NAWE)-1-piperflinyl]-1-[1,2,4-oxadiazol-5-yll-, [R,15]-rel-(CM 1002 NAWE)-1-piperflinyll-1-(1,2,4-oxadiazol-5-yll-, [R,15]-rel-

RR 68042-19-1 CARLO (VOID CONTROL OF CONTROL OT CONTROL OF CONTROL OF CONTROL OF CONTROL OT CONTROL OT CONTROL

Est 64642-1906 CARLO (CALLO CARLO CA Relative stereochemistry.

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RS 69653-35-6 CAPULS OCCUPANTAL O

Relative stereochemistry.

RN (9963-4)-7 GAURE
CN (Cycloperactional N, 1-[2-(tainoinicaethyllaminol-e-thisolyl)-t(Cycloperactional N, 1-[2-(tainoinicaethyllaminol-e-thisolyl)-t(Cycloperactionicaethyllaminyll Relative stereochemistry

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RN 69053-81-7 CAPLUS
CN PC/COpentumerocommunication, P-[13,5-bis[trifluoromethyl]phenyl]sethyl]-J-[4(4-fluorophenyl)-1-piperidityl]-1-[5-methyl-1,2,4-oxadlazol-3-y])-,
(18,13)-ral- (CA INDEX NAVE)

Relative stereochemistry.

RN 69051-42-8 CAPUS
CN Cyclopatometarboxamide, N-[13,5-bia(trifluoromethyl)phemyl]methyl]-3-[4[4-fluorophemyl]-1-piperidinyl]-3-[13,4-oxadiasol-3-yl)-, [Rk,35]-rml(CA INDEX NAME)

Relative stermochemistry.

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RN 69054-00-) CARLO
CA Cyclopartenectrosansies, h-[13.5-bis/tritiluoromethyllphanyllparthyll-3-[4-6-6]
CA Cyclopartenectrosansies, h-[13.5-bis/tritiluoromethyllphanyllparthol-4(4-timosophyll-yllparthyllphanyllp

No. 630654-02-5 CAPLUS CV Cyclopratemescoasadd, 1-(2-maino-4-thlazolyl)-N-[1-[1,5-bistifilocometyl;lphayl]styl]-3-[4-(4-f]ucophanyl)-1-piperidiayl]-, [18, 351-sei- (GA INDEX NAME). Relative stereochemistry.

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Print selected from 10529304.trn

RR 66652-40 Ogdis, P. [13,5-bis(rtffluoremethyllphmyllmethyl)-1-(4,5-c) Oryclopentanearbeanaids, N-[13,5-bis(rtffluoremethyll-bis)-0-0-12,4-ogdisyll-y-[4-[4-fluorephmyl]-1-1-(4,5-pis(rtfluorephmyl)-1-(4,5-pis(rtfluorephmyl)-1-(4,5-pis(rtf

Relative stereochemistry.

RN 69053-96-4 CAPLUS
CN Cyclopateactocoacted, 1-12-tecetylaminol-4-thiatolyll-N-[13,5-bistitificocoactivillopaty]lamby]:-[4-(4-fluorophanyll-1-pipatidinyll-1-(18,18)-rs]- (CA INDEX NAME)

Relative stereochemistry.

NR 690659-37-5 CAPLUS
CN CATAGAGE acid, [1-(15.29)-1-([[13.5-bistrif])uoromethyllphanylleathyllani
nolezbowyl.3-14-(4-(1000phanyl.3-19-pistidinyllcyclopentyl.3-2-hiarolyl), mathyl ester, rel- (9Cl) (CA NDEX NAC)

RR 60064-01-6 CAPILIAN CV2[open:anscriboxalds, 1-[2-(sectyimmins)-4-thiazoly]]-W-[1-[1,5-Disfitiioresety]])phmyslashyli-2-[4-(iuctopheny]]-1-piper[disp]]-, [18,15]-rs-- [GA 18002 Meez]

RM 69054-05-6 CAPLUS
OF Optiopens Internstructure and Capture (13.5-bisectfluoreatty); phenyllestry; |-1-(f-phenyl-1-piperidiny); (18.35)-rs1- (CA INDEX WAME)

Relative stereochemistry.

RN 6905M-06-9 CABLES
CM Cyclipportabasez-boxanide, 1-[2-(scetylnaino)-t-thiazolyl]-N-[1], 5List(rifluoreas-byl)phenyl]nes-byl[-3-(t-phenyl-1-piperidinyl]-,
[18, 15]-rei- (G. 1902X AME)

6 96545-0-0-0 CARINE C) Octoberate cartesias, 1-(2-asino-tentraciyl)-0-(1-fluoro-5-(citilouro-tentral)-0-(4-pany)-1-piparidinyll-, (IK.35)-raj-(Citilouro-tentral)-0-(4-pany)-1-(4-pany)-1-piparidinyll-, (IK.35)-raj-(Citilouro-tentral)-0-(4-pany)-1-(4-pany)-1-piparidinyll-, (IK.35)-raj-(All the resemble of the companion of the companion

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BY 63654-15-0 CAPLUS Of Octoberaneastocaside, 1-(2-maino-4-tilazaly)1-M-(1-1),5-bistrillucrosetyllphenyllethyll-1-(1-pheridinyll-- (1h. 15)-rel- (CA INDEX NAME).

50 630634-16-1 CAPLES G1 Cyclopentemestatomalds, 1-12-(eccy)tatino)-4-thazolylj-14-[1-1],5-bisticilluscostatyljaberyll-24-(1-piperising)1-, (18, 18)-rel- (CA HGEK AME)

(Erifluocomethyllphenyllmethyl]-3-(4-phenyl-1-piperidinyl)-, (1R,35)-rel-(CA 19GEK NAME) int selected from 10528304.trn

60 650-11-6 CAPLUS CH Cyclopentamearboxamide, 1-(2-amino-4-thlaroly))-H-[[1,5-bistifficationcomathy]]phany]]smily]"-1-(1-piperidiny)]-. ([M.15)-re)- (CA INDEX NAME) Relative stereochemistry.

RN 690654-12-7 CAPLUS CM Cyclopetamearboxamide, 1-12-(acetylamino)-t-thiatuly[]-H-[]3.5-bis[titf]uoromethyl]phentyl]lesthy[]-1-([-piperidiny]]-- ([R, 35]-rel-HOEK NAME)

69664-17-2 CAPLUS
Cyclopentaencerocoanide, 1-(2-canno-4-thiazolyl)-W-[1-[1,5bis[tifluocoanity]]phwsyl]efbyl]-3-(4-phwsyl-1-pipetidinyl)(18,35)-rel- (CA INDEX MAME)

98 66664-19. CARLS
ON CYCLOPACIANS STATES (STATES OF STATES OF STA

Page 100

9. 05654-19-0 CAPRIS. On Cachasia and (Felfishs)-FI([1].5-bis[trif]boscomethylpnenyl]sethylisti on[cachas]-1-f-pisaridinyl]cyclopentyl]-2-thiazolyl]-, phenylmethyl seter. et - [CGI] [CA NDEX NAME).
Ralative statescomesisty.

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RN 690534-19-4 CARLUS CN Cyclopetumeroxoxatda, 1-(2-maino-4-thiazolyl)-N-(13,5-bisititifuncementhyllphonyllasthyl]-N-mathyl-3-(4-phonyl-1-pipetidinyl)-(18, 35)-raj- (CA INDEX NAME)

RN 630654-20-7 CAPLUS CN Cyclopentearerocastide, 1-[2-lestylasino]-d-chiazolyl]-N-[13.5-bistitiliucrosatbyl]phomylisthyl]-M-sthyl-3-(4-phomyl-1-pipatidinyl)-, [18.35]-stl- (CA 10DCX NAC)

RR 63062-136 CARLA CALLA CALLA

v. 1-(2-azino-4-thiazoly!)-M-[[1,5-myl]methyll-3-[4-(4-fluoropheny!)-1-piperidinyl]-M-(CA INDEX NAME) RN 690654-24-1 CAPLUS CW Cyclopentenecarboxamide, bistrifluoromethyllphen) methyl-, (1R,1S)-rel- (

Relative stereochemistry

36

Page 103

The invention relates to combinatorial libraries containing two or move principles of the content of the conten 5

aide, 1-cyclopen;yl-M-[(4-fluorophenyl)methyl]-2-(3->-3-phenyl- (CA INDEX NAME) 26

Page 135

RB (5064-5-5) CRBM (18.33)-1-(2-anino-4-thiazolyi)-1-(4-phanyi-1-CR Olycine, 9-[(18.33)-1-(2-anino-4-thiazolyi)-1-(14-phanyi-1-pipatialini-populationy) (attentiony) (attentiony) (4-[3,5-bis (tiffuoromethy)) phanyi | mathy | 11-, athyi atten; 7-ali- (6.7 HODX NOWE)

RN 690534-27-4 CARLUS
CM GLYCINA, PH.[13.51]-1(2-(ecetylanino)-4-thiazily]]-3-(4-phanyl-1plantiday)[cyclopanyl/jcylopanyl]-94-[1].5-bisitz/filuoromathylphanyl]mathy
[1-, athyl aster, rel- (CA INGX NAME)

Relative stereochemistry.

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LB ANSWER 12 OF 23 CAPLUS COPY 2003:485869 Document No. 139:261

An Account institution desiration in the controllecture theory as synthetised and used institution desirated entities in the institution desirated in the synthetise and used in the synthetise desirated entities, as weekelby factor is inhibition. The any group abstitution defects on inhibition of the computerion cases and the synthetise and the synthetis

RN 150300-25-4 CAPLUS CN He Insole-decarboxamide, 3-chloro-H-[2-[[(1-cyclopen:y]-4-piper:Hyllsackiph] Talkipel-1-(2-naphthalsa;)1,2-oxostab;1; (CA HDEX NAME)

690635-04-0 CATUS

Cyclopationsextooxande, N-[13,5-bis(trifluoromethyl)phenyl]methyl]-3-[4(f-lluorophenyl)-1-piperidinyl]-1-(H+1,2,4-triatol-3-yl)-, (H,35)-rei(9C) (G, 100X NNE) Relative stereochemistry.

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from 10528304.trn

RN 180900-27-6 CAPLUS CN Hi-Inolo-e-carboxanide, J-chloro-H-[2-[[(1-cyclopanty]-t-pleringly liseking 1-1-(1-nephthaleny))-2-oxoethy]; (CA INDEX NAME)

L9 ANSWER 13 OF 23 2002:555463 Document antagonists usef

Page 109

Comparation of substituted ureas as MCH antagoniats useful in the treatment of constitution of substituted ureas as MCH antagoniats useful in the treatment of the control of the control

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Page 109

Print selected from 10528304.trn

Re 4:3918-6-4 CAPLES CH Beatanish 4-(1(1-cyclopenty)-4-pipetidinyllaethyl]-N-((1S)-1-(1-gaptibalenyl)sethyl- (6A NGDX NNE)

Lis Morris 1 Og 21, COLUMN, CONTRIGOT 2008 AGS 50 ST 200 AGS 50 A

Page 112

A. Con. Online, 1992.

A. Con. Online, 1992.

the composition of the control operatory operatory operatory rayl, early composition of the composities of t

preparation of benzylpiperidines as m2 muscarinic antagonists) 19-01-1 CAPLUS amide, 4-[il-cyclopentyl-4-piperidinyl]mathyl]-N-[il5]-1-(4-

Page 110

were present Then 1-D-Pro-Qui, 2-methyllatio(blibbing)-1-platio,
1-propriate already-capital-property-1-methyllation-property-1-methyllation-property-1-methyllation-property-1-methyllation-property-1-methyllation-property-1-methyllation-property-1-methyllation-property-1-methyllation-property-1-pl

delets are component of the treatment of clotting disorders such as inhibitors of factor X4 for the treatment of clotting disorders such as sickes and cancel [R 1804-15-2. CAUJOS [III]]. Management and are in the control and control a

12. MONRING SO TO CARLING CORPUTORY 2017;142517 December 26. 1002;142517 December 26. 1002;14251

rint selected from 10528304.trn methylphenyllethyl]- (CA INDEX NAME)

RN 419918-04.4 CAPAIR CN Benzandes 4-[(1-0;clopenty;-4-piperidinyl]methyl]-N-[(1R)-2-hydroxy-1-phenylethyl]- (CA INDE NAME)

RN 439318-05-5 CAPLMS
CN Benzamide, 4-[[1-cyclopentyl-4-piperidinyl]methyl]-N-[1-(4-fluorophenyl]mthyl]- (CA INDEX NAME)

The Little compute I (RI = M. Untimonitumes (Co-daty)-7-C1-6aby) and compute Little compute I (RI = M. Untimonitumes (Co-daty)-7-C1-6aby) and compute Little College Little

tant); SFN (Synthetic preparation); FEEP (Preparation); MACT stagent)
ate, preparation of chemotine receptor modulators
tylpiperidines useful as anti-inflammatory and antiferemetic

(007)7-01-07. CAPUS.

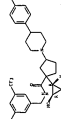
(III)-floorspanearbooylic acid, 2-[3-[4-(4-floorephanyl)-1-piperidinyl]-1(III)-floorephanearbooylic acid, 2-[3-[4-(4-floorephanyl)-1-piperidinyl]-1(III)-floorephanearbooylic acid, 2-[3-[4-(4-floorephanyl)-1-piperidinyl]-1(III)-floorephylapyl-size (CA JIDEX NAVE)

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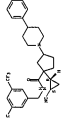
RM (0071-11) CARLO (CARLO (CARLO CARLO CAR

Relative stereochemistry.



RN (c071-12-2 CAPLUS CO N=(11.5-bis(trifiueromathyliphenyl)methyl}-1-CH Cyclopentametrionamide, N=(11.5-bis(trifiueromathyliphenyl)methyl}-1-IHR.231-2-cyanocyclopropyl]-3-[4-(4-fluorophenyl)-1-piperidinyl]-, rsl. (CA INDEX NAME)

Relative stereochemistry.



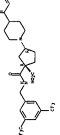
RN 4027]-16-4 CAPLUS CN Cyclopatanechroamide, H-[13.5-bls(t/filoscenthyllphenylleathyl)-1-cyano-2-f-(+t-liencybanyl)-1-piperidinyll-, (18,35)-ret- (CA 180EX NAME) Relative stereochemistry.

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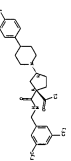
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RN (GOT)-1-B. CARLING CAIG, 1-[[[],5-bistcifluoranthyliphuny]]asthylia CH (Oriopanennestropylia acid, 1-[[[],5-bistcifluoranthyliphuny]]hathylia almostrosopyl-1-[[-[1-clu-cluoranthyliphuny]]-, [R, JR]-cal- (GA minograment)]

Relative stereochemistry.



O POTI-QUE CALLES
O POTI-QUE CALLES, I-III(1,5-tistcrif/burcoethy)lanky)lankyy
[18,16] Indicatory (Chical Calles) (Chical Call



00015-21-49 (20075-21-7) (20075-20-3) 00015-21-49 (20075-21-7) (20075-20-2) 10015-2-29 (20075-10-7) (20075-31-7) 10015-2-29 (20075-21-4) (20075-31-7) 10015-2-29 (20075-21-4) (20075-31-7) 10015-2-29 (20075-21-4) (20075-31-7) 10015-2-29 (20075-21-4) (20075-31-7) 10015-2-29 (20075-21-4) (20075-21-7) 10015-2-29 (20075-21-4) (20075-21-7) 10015-2-29 (20075-21-4) (20075-21-7) 10015-2-29 (20

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Print selected from 10528304.trn

RN 40071-19-9 CARLUS
CN Cyclopentamocarboxanda, 1-cyano-3-(4-(4-fluorophanyl)-1-piperidinyl)-W
[1-fluoro-5-(trifluoroeathyl)phanyl)anthyl-, (15,35)-rel- (CA INDEX NAME)

Relative stereochemistry.

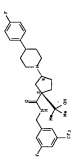
N-[[3,5-bis[trifluoromethy]]phenyl]methyl]-1-[2-senylsilyl]oxylethyl]-3-[4-(4-fluorophenyl)-i-il- (CA INDEX NAME)

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(Latega composule) preparation of chamalan prospect and authorized to compare the composule preparation of chamalan prospect and antititivasatic and service of comparation of chamalan ch

Absolute stareochemistry.



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Absolute stereochemistry.

NA 40076-20-3 CAPLUS
CM Cyclopantemetrobande .3-[1]R,45)-4-(4-1]totophenyll-1-hydtoxy-1piperidinyll-N-[1]-flooro-5-ftrif[inscreathyl])phenyllethyll-1-[1methylethyll-, rel- (CA NDEX NAME)

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RM (6071-291 CARD)

Of Clopentarectrocation H-[13,5-bis(fillUcoccativ)] phenyljaetbyl]-J-[4-fillCoccativ)] phenyljaetbyl]-J-[6-fillCoccativ)] phenyljaetbyl]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6-fillCoccativ)]-J-[6

BM 40071-2-60 CARDA (VC) CONTROL OF CONTROL

Print selected from 10528304.trn

RN 400766-21-4 CARLUS
CH Cyclopentenerbroand. 3-44-fluoro-t-phenyl-1-piperidinyll-h-[13-fluoro-5-fluoro-flu

BN 400766-24-7 CAPLES
CN Dictorporate Entrol 2-13-(4-(4-tloorphany))-1-piperidiny]]-1(Dictorporate Entrol (4-1)-14-(4-

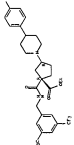
Rs (0076-12-7 CAFLUS CH Cyclopentamearbonanids, N-[[1,5-bizi(tifiloccanthy]|phmyl]methyl]-1-(2-cyanocyclopiopyl]-3-[4-(t-fluocophwyl]-1-piperidinyl]- (CA INDEX NAME)

F3C HO-CH2-NH-E HO-CH2-CH2-NH-E

RN (00764-45-7 CMEID)

CN Cyclopercapt (2007) cated, 1-([[13,5-6;strif] nacestyl) pawyl lasty) lasty (2007) minojeneny (2007)

Relative stereochemistry.



RN (0016-16-) CAPLUS CN Cyclopentanesarbeasabe, M-[[3,5-bistrifluoromethy]phanyllachyl]-3-[(-(<-fluoromethyll-1-phantdinyll-1-hydroxymethyl)- (CA HOZX NAME)

400766-33-4P 400766-40-7P 400766-41-8P Print selected from 10528304.trn

400766-48-5P	00766-53-2P	00766-61-2P	00766-67-EP	967-63-135	00767-86-6P	00767-92-2P	00767-96-6P	99-46-19700	00769-02-7F	00769-12-32	00768-15-2F	00769-18-5P	00766-53-FF	00766-56-1F	00766-65-2F	95-69-69-00	D0769-71-0P	00769-74-32	96-96-99 COO	99-55-69L00	36-88-89400	46-96-89L00	00763-03-1P	00769-06-4P	00769-15-5P
100766-44-19	40-13-991001	100766-59-8P	49-59-99L001	100767-83-1P	400767-97-SP	40-06-L9C001	45-56-737001	400767-99-8P	100765-01-6P	400768-11-8P	400765-14-1P	400768-17-4P	400769-34-SP	400769-55-0P	400769-64-1P	400768-67-4P	400769-70-98	400765-73-2P	400768-76-5P	400369-64-58	400365-57-8P	400768-90-3P	400769-02-0P	400763-05-39	400763-09-6P
400766-42-99	400766-49-69	400766-57-6P	400766-63-4P	400-69-99-001	400767-86-4P	4C-68-C9C001	400767-93-32	40-16-19100+	45-00-89-001	400768-10-78	4C0768-13-0P	400769-16-38	400768-33-48	400769-54-9P	40-69-69-00	46-99-69-001	400768-69-69	400763-72-1P	49-51-63-001	400769-83-42	400169-86-7P	40-68-69-00	400769-97-CP	400769-04-28	40C769-07-SP

00019-17-0 00018-2-0 00018-3-0 00018

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OCE. CH2-NH-CF-1

RN 10014-51-6 CAPLUS
C) Cycloped metaboration H-[[2-(1)[lucracthory)phenyllawity|1-]-[(-1)(1) Cycloped metaboration help (2-(1)-methylsely)) (G 1002 1002)
(1) Compenyll-1-phenyllayl-1-(1-methylsely)) (G 1002 1002)

Print selected from 10529304.trn

RM (4076.554 CAULT) Control of the C

RN 400767-31-1 CAPLUS
CN PCPOPENTANEAN, 3-[4-14-f]NOTOPHANYI]-1-piper[diny]]-1-[1methylakhyl]-3-[1-[3-[4-14-f]Lidicamethyl]-1H-taxtzatol-1-yl]phanyi]asthyl]-,
[IR, 35]-ral- (CA INDEX NAME)

Relative stereochemistry.

Print selected from 10528304.trn

CH2 | Pr-1

RM 40076+55-9 CAPUS
CN Cyclopentamearboxaside, N-[15-chloro-Z-methotyphenyl]asthyl]-3-[4-(4fluorophenyl]-1-piperidinyl]-1-(1-methylethyl)(CM INDEX NAME)

CH2-18H-CF-17-18

RN 40976-451-0 CAPLUS
CN Cyclopentumecrboxamide, 3-[4-(4-(4-tluorephanyl)-1-plperidinyl]-H-(12-neshays)-(trifiuoremethyl)phanyl]mathyl]-1-(1-mathyl)- (CA INUEX)
NAME)

- CH2-MH-CH2-M-CH2

RN 40784-55-2 CARUES
CR (Sycipper accessions) of [[2-chloro-5-fr][[1]]]
CR (Sycipper accessions) of [[2-chloro-5-fr][[1]]]
CR (Sycipper accessions) of [[2-chloro-5-fr]]]
CR (RUE) of [[2-chloro-5-fr]]

Page 125

Bit 40056-26-0 CARLIS
CH Cyclopentamentechaside, 3-([3,5-bis(crifloordesthy)]phenyllpenty]]-i[15,781-200-2005chpropy]]-2-[i-(4-floordeshy)]-1-piperidiny]]-,
[15,781-sei-(951) (Ch NGCX NAME)

Print selected from 10529304.trn

RN 400764-60-5 CAPJUS
CN Cyclopentanesiabosalabo, J-{4-44-{1ucrophenyl}-1-piperidinyl}-H-[|3-1|-en-4y-gridencyphenyl]penyly]-J-(|1-methylencyphenyl]methyl]-J-(|1-methylencyphenyl]methyl]-J-(|1-methylencyphenyl]methyl]-

- - Pro Crit - Nil- Crit - Nil

By 400764-82-7 CAPLUS CH Cycloperancentsonation, 3-[1-(4-f]usrophenyl]-1-piperidinyl]-3-(1-sentylethyl)-4-[1-(festyylaulfenyl)autholybenyl]-6-(KA 1800X MARZ)

F12C- 5

RN 400764-70-7 CAPLUS
CN Cyclopartusecarbonande, H-[13,4-dichlorophanyllasthyl]-3-[4-(4[luccophanyll-]-piperidlayl]-1-(1-mathylathyll- (CA INDEX NAME)

C1 C142 - NSI - C742 - NSI -

RM 40016-11-s CALLEGA P-[(1,4-d)[luorghamy]]msthy]]-1-[4-(4) ON Opciopataosacatbarasida, P-[(1,4-d)[luorghamy]]msthy]]-1-(1-1) [luorghamy]1-1-pipatidimy]-1-(1-msthylsthyl)- (CA INDEX NAME

CONT NINE CONT N

RN (1076+73-0 CAPLUS
CN Cyclopartameartoxaalde, 3-[4-[4-fluorophamy]]-1-piparldiny]]-H-[[4mathcraphamyl]asthyl]-1[-mathyllathyl]- [CA NOEK NAWE)

KN (00764-714-1 CAFLUS CM Cyclopentameartoxamide, J-14-(4-fluocophenyll-1-piperidinyll-1-fl-methylwethyll-4c(phenylmethyl)- (CA INDEX NAME)

Par-Cht2-Na-

Fr Crist City (F)

RW (6075-65-1 CAPA)

ON COLOMORANCE CHOLORISM 1--CYCLOPROPYI-H-[1]-fluore-5(Fiffluoremethyllphanyllashyll-3-(Fphanyl-1-piperidhyll)

WROD

(CA INDD

Physical Phy

Ph. Crist Chi.

RN 43016-00-5 CAPLUS CN Cyclopentamestabenatide, A-[(1.5-bisitzilloromathyl)phenyllanthyll-1-Cyclopenyl-1-(4-11-11osophenyl)-1-piperidinyl)- (CA 1902 NAVE)

Print selected from 10528104.tm CN Cyclopentaneocrobamade, 3-[4-(4-fluoropheny)]-1-p)paridiny]]-1-[1-mathylathyl]-H-[153-1-phenylathyl]- (CA INDEX NAME)



RN 40364-76-1 CAPLUS
CN Cyclopenancezboxande, 3-{4-(4-f)uorophenyl)-1-piperidinyl}-1-(1Cyclopenancezboxande, 3-{4-(4-f)uorophenyl)-1-piperidinyl}-1-(1CN Stylethyl-4-(1-sechyl-1-phenylethyl)- (CA 1NDS NBME)

400744-79-5 CARLMS
400744-79-5 CARLMS
bethylethyll-yclopentylloathonyllathon-7-(Effluorementyll-, methyl exten
(CA. NOEX NAME)

II One II Pro-1

RN (ADT6+80-9 CAPLUS CN Cyclopentamecateoxande, 1-(1-methylathyl)-1-(4-phenyl-1-pipenidinyl)-H-[[1-(rilloromethyl)phenyl]methyl]- (CA INDEX NAME)

Princ selected from 10329304.trn

a. 40076-10-9 CAPALIS CA Cyclopanianeachooxadda, 1-cyclopropyl-3-[4-(4-fluorophanyl)-1-pipesicidity]]-N-[[3-fluoro-5-ftiffluoromathyl)phanyl]mathyl]- (CA INDEX NAME).

-1-C12-101-C12

400165-12-0 CAPUMS
Oyclopuntamearaboxamide, 1-cyclopropyl-3-[4-(4-fluorophenyl)-1piperidinyl]-W-[]3-(rcflluoromethyliphenyl]methyl]- (GA INDEN NAME)

JE. 1915 - WILL BURN - BUD - W

RN 40075-1-2 CADDA (PAPER) (15-bis(tfffluorcaethyliphanyllaethyl)-1 CN Cyclopanianacathonamida, Pr[1]-bis(tfffluorcaethyliphanyllaethyl)-cyclopropyl-3-[1-piperidinyl]- (CA INDEX NAME)

CF3

40076-16-4 CARUMA Cycloparamosatosamida, 1-cyclopropyi-Wri[j-fluorer5-Cycloparamosatosamida, 1-cyclopropyi-Wri[j-fluorer5-CALIfluoremetry]phropyimathyll-3-fluopipacidinyll- (CA. MOEX. NAME)

Print selected from 10529304.trn

L-Pr | C-NP-CH2 CF3

NA 400764-91-0 CAPLES CH Cyclopaniansancoxandia, N-[13-[1aco-5-[tzt[luarcasthy]]phany]]methyl]-1-erastyjakhyl]-1-[t-phany]-1-pipatdinyl]- (CA 1002 NAC)

NA 400764-81-2 CARLIS CN Cyclopeniamecatroxamids, 1-(1-mathyjathyjl-)-(4-pkmnyl-1-piperidinyll-H-(1)-(tifluoromethorylphmnyllmethyll- (CA NODX NAME)

Ph Crass CH2

NA (4078-19-4 CANIDA)
OH O/Closetowachosanda, N-[1]-chlosophawyllaetbyll-1-[1-methylaetbyll-5-(4phawyl-1-piperidinyll(CA IMDX MAK)

Print selected from 10528204.trn

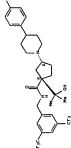
F C NH- CH₂

RN 400765-19-6 CAPLUS
CN Cyclopenteneschonamide, 1-cyclopropyl-1-il-pipetidinyll-H-{(3-cirliluoreach)pramyllpennyl

Lend-chi Cri

W 400765-10-2 CRUMS
OfClometerachoustd, N-[13,5-bisitifiluoremethyllphmyllmethyll-3-(4-filuoremethyllphmyllmethyll-3-[4-filuoremethyllphmyllmethyll-, [15,78]-(7-filuoremethylmhyll-, [15,78]-(7-filuoremethylmhyll-, [15,78]-)-(7-filuoremethylmhyll-, [15,78]-)-(7-filuoremethyll-, [15,78]

bsolute stereochemistry.



RH 400765-31-5 CAPLUS
FN SCHOOMS-associated by H. [1,5-bis]trifluorementy]phenyllmethyll-1-(1)Nyfotoy:-i-entylethyli-5-(4-pinyl-1-pipetidinyll-, [18,15]-rel- (CA
NODE NAME)

BN (0016-39-1 CANIMS
CN OPEnpersonnessing, 1-(1-bydroxy-1-sethylsthyll-)-(4-phsmyl-1-physidathyll-)-(10,35)-(4-phsmyl-1-physidathyll-)-(10,15)-(4-phsmyl-1-)-(10,15)-(4-phsmyl-1-)-(10,15)-(4-phsmyl-1-)-(10,15)-(4-phsmyl-1-)-(10,15)-(4-phsmyl-1-)-(10,15)-(4-phsmyl-1-)-(10,15)-(4-phsmyl-1-)-(4-phsm

r₃c

SH (00)16-16-6 CARIDS

CM Cyclogentameserbeanins, br [1]-fluore-5-firtfluoreastry/liphwyllastry/li-1[2-astry/propyll-3-11-piperidaryll- (CA DRCK NAME)]

EN (00)16-78-6 CARIDS

CM Cyclogentameserbeanins, br [1]-fluore-5-firtfluoreastry/liphwyllastry/ll-3(4-bydray-f-phwyll-1-piperidaryll-1-f-astry/propyll- (CA DRCK NAME))

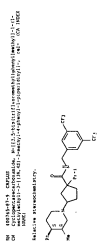
RM (00)16-73-5 CARIDS

EN (00)16-73-5 CARIDS

EN (00)16-73-5 CARIDS

From the first of the following of the first of the

4) 40075-#2-4 CARLUS CN Cyclopenteneorboxaniae, N-[13,5-Disfirifluoromethyl)phenyllamthyll-1-40 mathylamthyl-2-47-piperidinyll- (CA 1002X WAME)



RN 40076-68-6 CARLIS CN Cyclopantamearbonanda, R-[[],5-Nistrifloormathyllphanyllmathyll-1-(2-mathylphanyll)-1-(1-phantylln)- (CA NODX NAME)

Print selected from 10028304.tm RN 40035-88-0 CARLOS (B Bmacic actd. 2-ij-13-i||112-bels(ctiluoromethyl)phemy/lmethyl)mainolacto proyl; 3-i Treachylachyll-cyclopenicyj]-- selbyl seter (CA |RGZ MAG]

A GOTSE-10-4 CARLOS

CH CAPITATION CONTINUES AS PELLI S-DISTITITION CONTINUES IN MANUAL STATEMENT AND CONTIN

NA 40015-34-5 CAPLS

GR Cyclopercentexation, M-[[1,5-bis[tiff]ucrosethy]]pheny]]suthyl-1-ilCyclopercentexations of the control of the contr

EN 40016-95-9 CARLES
GH 3-Piperidinecarboxylic acid. I-iJ-[[[i],5-bis](reffluoreeathyl)phenyl]eathyl into parboxyli-3-il-eathylachyl)spriopentyl]-, ethyl eater [GA 1802K NAMC].

RN 40015-16-0 CAPUS ON CONTINUENCATIONSIDE, P-[13-5-bisiterillourseathyllphenylloethyl]-3-(3-Sydrop-repetialnyl)-1-(1-sethyls-hyl)- (GA 1002X NAC)

CF3 CF3 CF3 CF3

Page 139

frint selected from 10529304.trn

F.3C

RN 40076-06-5 CAPLES
CR Cyclopentanscretexasids, 1-11-sethylsthyll-3-(1-piperidisyll-9-(13(tiffuorceathyllpsenyllpsenyll- (GA 1002X NAE)

C-NIP-CHI2-CF3

RM (OTICE COST OFFICE COST OFFICE COST OFFICE COST OFFI COST OFFI

r₃c

Absolute stereochemistry.

Kir 400766-13-4 CAPLUS

Page 142

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R0 40004614es-2 CARDIA
CH 4-Fipetidisestoxylle acid, 1-[3-[[[[],5-bisitrifluoremethyllphenyl]methy
Hydlino]cstbonyll-3-(1-methylethyllcyclopenyll-, sthyl saver (CA HHEX
Hydlino]cstbonyll-3-(1-methylethyllcyclopenyll-, sthyl saver (CA HHEX
Hydlino)cstbonyll-3-(1-methylethyllcyclopenyll-, sthyl saver (CA HHEX
Hydlino)cstbonyll-3-(1-methylethyllcyclopenyll-, sthyl saver (CA HHEX
HYDLINO
HYDLIN

RM (0775-97-2 CAPUE CM Cyclopentamecatoxanida, M-[13,5-bis(triffluoromethyl]phenyl]methyl]-3-(4-cmono-i-piperidinyl)-1-(1-methylathyl)- [CA INDEX NAME]

10 C 1-Pr C NH-CH2 CF3

BR 40076-0.0 CARLO CARLO CARLO LICENTIAL CONTROL CONTROL CONTROL CARLO C

Print selected from 10528304.trn

Absolute stereochemistry.

RN 40076-22-5 CAPLES
CH Cyclopentarearboxaside, 3-(134.46)-4-(4-(1acopheny)1-)-hydrony-iphyridinyl-phyridinyl-chyclopentarearboxasidyl-phyridinyl-phyridinyl-chyclopentar

Relative stereochemistry.

CydorSet-29-CAPALD.
CydorS

Print selected from 10529304.trn

Eto-C-MP-CH2 CF3

RN 400766-02-1 CAPLUS
CN Cyclopentmeroxanide, N-[13,5-bisitzifiluoromethyl]phenyllmethyl]-1[13k.65;-4-(4-fluorophenyl)-3-methyl-1-piperidinyl]-1-i1-methylethyl]rel- (CA INDEX NAME) Relative stereochemistry.

RN - GOTGG-G-P-S CARLES CN - Octopensmeartboxanide, N-[[3-fluore-5-friffluorcaethyllphemyl]methyl]-1-[[-methylethyll-3-fl-piperidinyl]- [CA INDEX NAME]

C MI CH2

B) 40016-65-4 CARG-65-4 CARGOS CARGOS

Print selected from 10528304.trn

No. 400766-27-0 CARUS

Cyclopatracerboanaid, 1-[2-[(dimethylaminolcarboanyl)cyclopropyl]-3-[(+-(locopamyl)-1-p-[paridayl]-9+[[1-]thorc-3(trillucromethyl)pamyl]amityl]- (CA DORX NAME)

pp. 46076-2-2 CALLA y Cycloped Asset Cockets 14, 3-[4-(4-[10s ophery])-1-piperidiny]-P-[[3-[1-f] user-P(ff] (Liucesety) | ppery]| pery] | pery | p

RN (00716-30-5 CAFLES
CN Chightenschabylle acid, 2-13-(4-(14-fluorophanyll-)-piperidinyll-)(Highlone-2-(telfluoroseshyllpanylleachyllaminolcatbonyll-picipentyl), mathyl are: (X NOCK NOCK)

BM 40074-11-6 CAULT CVC10pmc.assexboxanids, 1-(4-(4-fluorophanyll-1-piperidinyll-4-ll)-fluoro S-trifluorosetyphinamylianyllanyllanyllanyllanilonyll

F. 16. - KRT - C. 12. - KRT - C. 12.

EN (1076-1)-9 CAPLUS CN Cyclopentemearbonanids, 1-(2-cyanocyclopropyl)-3-(4-(4-(1)uorophapyl)-1-pipentidigyl]-4-([3-fluoro-5-(fetfuorosethyliphapyljaethyl]- (CA HUXX NAE)

F₁C Ch₂ - Mr Ch₂

RN 40076-40-7 CAPLUS
CI Cyclopataneschaebade, 3-[4-44-(luorophenyl]-1-piparidinyl]-b-[13-fluoro-b-(rifiluoroceaebyl)phenyl]-b-[13-f3-methyl-1],2,4-oxadiazol-byl)cyclopropyl]- (CA INGEN MAME)

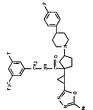
N (0016-41-5 CATUS
CH 1.1-Optiment and Genteralist, N-[13,5-bitrilloscometayl) phenyllmethylli-[4-[4-furcepamyll-1-piperidisylli-[4-[4-furcepamyll-1-piperidisyll-

18. (400%-42-3 CAU) CAU (13.5-bisiteffloscomety) phenylloactry) -3-(4-Oriogonia-accetorization, H-(13.5-bisiteffloscomety) phenylloactry) (4-(17) copporty) -1-(10) copporty)

Page 148

Print selected from 10529304.trn

Rx 450766-31-9 CAPLES CR Cycloperdencerboanalde, W-[[1,5-bis|czifiuoromathyl]phwny]methyll-3-[(1 (rf.thorphwn.lympleridinyl]-1-[2-fili-sereabl-5-yllogiopropyl]- [951] (rk.1105.MRE)



No. 4006-6-10. CALL)

No. Cyclopentanearchoxanda, 3-[4-4-4-11uotophanyl]-1-piperidiny]-1-bi-[13-1]uotoF-(15/11uoteachy)/1-unotachy)/1-unotachy/1-1-[2-(11-1,2,4-tciazol-3-y)/1-cyclopeopyl][351] (CA 1005 AMED)

Frint selected from 10529304, trn

F 35 CH2 - NH - CH2 - NH - CH

RN 460765-44-1 CARLUS
CN Cyclopentamearboxande, N-[[],5-bij(ttifluorgestyi)phenyl]setyj]-3-[4[4-fluorghenyl]-1-piperidinyl]-1-[3-bydcoxpropyl]- (CA INDE) NAME)

r₃c CH₂-NH⁻ CH₂ -NH⁻ CH₂ -NH⁻

NA 400765-46-5 CARLIS CH Cyclopeniamecarbonaide, N-[13,5-bisitrifi buccasebyl) phenyl methyl)->-[4-(4-fluoriphenyl)-i-piperiafeyl)-1-i-flossyl- (CA 1902 NAME)

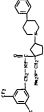
F 1C Acc - CH2 - NH - E

CN Cyclopuriamedrocanide, 1-[2-identyloxylathyl]-H-[13,5-bistrilluocanathyllphenyllmathyll-1-[4-(4-fluocaphanyll-1-piperidinyll-(G. NORN NACH)

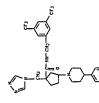
By 400764-51-2 CARUMS
(N Cyclopenancetrosmalds, 1-[azi]daeachy]-Hel[], 5azi (ffictiongeachy) [heathy]--[4-(4-(4-filosopheny)]-1-pipetidiny]](CA HOUS NAVE)

F₃C CH₂-NH⁻F NJ-CH₂CH₂CH₃-CH₂CH₃-CH₂CH₃-CH₂CH₃-C

RR 40076-2-9-6 CAULT Carbair etcl. [II-1[[1].5-bisittillocomethyllphenyllpethyllmalmojcarbony NI-3-1(-4:flucompanyl)-i-pipetidinyllcyclopanyllsethyllsethyllsethyll [21]. (GA NBES NAMES)

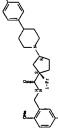


B. (6756-51-4 CALL). Article of the control of t



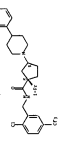
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CN Oyclopentamecarboxeside, 3-[4-(4-ilusrophenyl]-1-piperidinyl]-4-[1]-cathory-5-irril torosethyl phenyl jesthyl]-1-il-sethylethyl]-, (lh.35)-rel-(A lingx NAC) Relative stereochemistry.



RM (0075-96 CAUL)

CP (Cyclopentarectronalis, H-([2-chlore-5-firif]uorceathyl)phenyllanthyll-3CI (Cyclopentarectronalis, H-([2-chlore-5-firif]uorceathyl)phenyllanthyll-1[4-(4-fuorphenyll-1-pipetidinyll-1-il-arthylathyll-, [R, 15]-4el- [CA
INDX NAE] Relative stereochemistry.



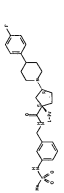
Rs. 400-5-6. GPMIN Ch. 1. T-Oriopentundicathoxamids, N-[13.5-bis[ttillocromathyl]phemyljashylj-D. 1. T-Oriopentundicathoxamids, N-[13.5-bis[ttillocromathyl]phemyljashylj-J-[4-(4-fluorophemyl]-1-pipwidinyl]-N-(1-sethylathyl)- (CA NODEX NAME)

RN 400766-67-9 CAPUS
CN 1,1-Cyclopencased(arbonato, N-[13,5-bis(trifluoreschyl)phmyllmethyl]3-(4-fluorephmyll)-1-piperidinyll-N-methyl- (CA INDEX RNE)

BN 40016-69-0 CAPLUS CA Cyclopentamearboxamide, W-[13.5-bis[tiffuncmenthy]]phenyllawthyll-1-[4-(H-funcphenyll-1-pipetidinyl]-1-ti-pyrrolidinylcarbonyll- (CA INDEX NAME)

NN 40076-8-1- CAPLES
CN Cyclopensorroboxalo, P-(12-ethoxyphenyllasthyll-1-[-(4-fluotephenyll-pipeldidyll-1-lasehylsehyll-, (IS, 55-es- (CA INDEX 100E)
Relative stereochemistry.

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n coord-soc Cabularian (In 1972) of Cabularian (In 197

on opportance CARLESS CARLESS CONTROLL OF CARLESS CARL

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NN 46075-95-3 CARLUS CN Cyclopentanearboxaalde, N-[[2-(diffuoromethoxy)phemyl]aethyl]-3-14-14-Tiuorophemyl]-1-pipetidipyl]-1-[1-sachylethyl]-, ilR.351-rei- (CN INDEX NAVE)

elative stereochemistry.

RN 40075-64 CADLA O'Cyclopantanezhosasia, N-[5-chloro-2-asthoxyphanyl]asthyll-3-[4-(4-hlorophanyl)-1-pipezidinyll-1-(1-asthylathyll-, (1k,18)-rsi- (Ck,18)rwkny, Mwkny, Relative stereochemistry.

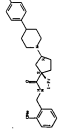
RN 400767-87-5 CAPLUS

Print selected from 10529304.trn

84 40017-31-1 CARLIS CH Cyclopentemeratoonalde, N=[13,4-dichlorophenyl]sechyl]-1-(4-(4-(4-(dichlorophenyl]-1-piperidinyl]-1-(1-exhlytchyl)-, (IR.35)-cal- (CA.100X) WWE]

Bit 40076-3-5-5 CARLS (A.C.) (A.C.

RN 400767-96-6 CAPLUS
CN Cyclopentanearboxable, 3-[4-(4-f]uorophenyl]-1-pipetidinyl]-H-[(2methodypenyl]-1eethyl-1-1(1-methylechyl]-, (1R, 35)-rel- (CA 1802x ADME)



NA 400767-97-7 CAPLE
CN Optiopherstates from the set of the (refluorephenyl)-1-pperfdinyl]-1-(1mathylethyl)-4-(phenylmethyl)-4-(th. 185-set- (CA 1862K 1962)
Maintin stereochamistry.



NA 46076-99-E CADIA CH CyclopetaceAboatch, J-H-(4-floorepbay))-[-plan(4197)]-(-(1 artylety))-(-(-plany)atty)]-, (10,35]-ra- (Ch 1802) 1862) Nalettw stereochemistry.



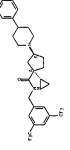
Page 157



33 (4016-1)-0 CAPLES Of Cyclopeucanearboanal-9, H-[1],-bisicuff(unromathyllphenyllp Absolute stereochemistry.

Ed. 600(6-11-1 CAPUS CR Cyclopentamearboxaalds, M-[13,5-bis[ciffluorosathyl]pamyl]sethyl-1-qclopentsyl-5-[4-(4-floorophamyl)-1-piperidinyl)-, if8,281- (CA DADX |WCB|

Absolute stereochemistry.



. 051 apa

Print selected from 10528304.trn

KN 400767-99-9 CAPLOS CR Cyclopericerozhozhida, J-(4-(4-fluorophenyl)-1-pipazidinyl)-1-1-(1-CR Cyclopericezhozhida)-1-phnylathyl)-, (18,35)-raj- (CA INDEX NAME) Relative stereochamistry.



Rp. 4400/dec-6-5. Acklesic and a second seco

RN (00766-01-6 CAPAL)

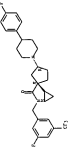
RN (00766-01-6 CAPAL)

[Li-triflucrosethyllphenyl]=chylethyll-1-(4-phenyl-1-piperidinyl)-N
[Li-triflucrosethylphenyl]sethyll-, (15, 35)- [CA-INDEX NAME]

Print selected from 10528304.trn

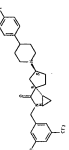
RN 400769-15-2 CARLUS
CH GyClopentaneariboamide, 1-cyclopropyl-3-(4-(4-(4-(1-fluorophenyl))-1plpentdmpyll-M-[13-fluoro-5-(trifluoromethyl)phenyllmethyll-y, (15, 3E)(CA INDEX NAME)

Absolute stereochemistry.



RN 40076-16-1 CARLOS CN Optoperaturestroamaids, 1-optiopropy1-1-[4-(4-(10stopheny)])-1-physicing/line(10-1) tooro-5-(triffuorceschylipheny)]sethyl]-, (IR. 35)-(CA 1902 NOWE)

Absolute stereochemistry.



Absolute stereochemistry.

Page 161

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RN 400768-02-) CARUS CN Cycleptenesectocatide, 1-(1-methylathyll-)-(4-phenyl-1-piperidinyl)-N-CN [1-(triflocraethyllphenyl]methyll-, IRA 35]- (CA 1902x NAC)

RN 400768-10-7 CAPLUS
CN Cyclopentenserfoxamids, P-[13,5-bis(tiffluoremsthyllphenyllmsthyl]-1cyclopropyl-1-(4-phenyl-1-pipetidinyl)-, [18,35]-rsl- (CA INDEX NAME)

NN 400764-11-8 CAPAUS CM Opciopantamentobonanida, 1-cycloproppi-0+[i]-fluoro-5-(itifinocomethyliphunyliasthyli-1-(4-phunyl-1-piperidalnyl)-, ilR,331-ral-(CA INCEX NACE)

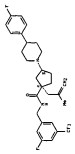
RN 400768-12-9 CAPLUS CN Cyclopentamecarboxamide, 1-cyclopropyl-3-(4-phenyl-1-piperidinyl)-N-[[3-

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RR GOTGELS-CATHER CATHER CONTROL OF THE CONTROL OF THE CONTROL OF THE CATHER CAT

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ADORAS SERENCEMBRITY.

- CN Cyclopantamecatoxaaidw, 5-[4-(1-f)uorqphany]]-1-piperidiny]]-N-[(3-f)uoro-5-(cifilozonakhyliphany]]aethyli-1-(2-methyl-2-propany)]-, (15,3N--197]
 - Absolute stereochemistry.



N 40016-51-9 CAPLUS
OF OPCOPERATIONS NO (1). Selectification of the physical party of the physical phy

EN 46076-54-9 CAPLUS
OF OFFICENCE ACTION (1.5. **District[lorcomethyl]phenyl]sathyl]-3-(4-phenylt-**piperidishyl)-, (fk.15)- (CA 1962) NOCE)
phenyl-**piperidishyl)-, (fk.15)- (CA 1962) NOCE)
Absolute stereochemistry-.

Print selected from 10529304.trn INDEX NAME)

Relative stereochemistry.

Rs (4074-46-5 CALL) (CALL) (CA Relative stereochemistry.

RM (0016-6-6 CAPLE)
CM Cyclopentarecreaseds, W-[1].5-vis(ttffluoreaethyl)phayllasthyl]-1-(2CM Sylpropyl)-2-(1-papetdinyl)-, (IK.191-sal- (CA.16DEX NAME)

P49* 146

rint selected from 10528304.trn

RN 400768-55-0 CAPLUS CM Cyclopen-meantboxande, N-[[1,5-bis[tcif[luoromethy]]phenyl]methyl]-3-(4-phenyl-y-l-piperidinyl)-, (15,38)- (CA 1502x MAPE)

RN 400768-56-1 CAPLUS CA CAPLUS CA CAPLUS CA CAPLUS CA CAPLUS CAP

RM (4076-4-10 CARD)
CH CO-Logariance-fromate, N-(13,5-51sfcffluoromethyllpanyllmethyll-1-12CH CO-Logariance-fromate, N-(13,5-51sfcffluoromethyllpanyllmethyll-1-16)
methylcropyll-1-(4-phanyl-1-pipperldinyll-, (18,38)- (CA INDEX NANE)

Absolute sterwochemistry.

N 400768-64-1 CAPLUS

Print selected from 10528304.trn

RN 40076=-10-9 CAPLUS (F. 11) - 14 (1.) - 15 (1.) - 15 (1.) - 15 (1.) - 15 (1.) - 16 (

RN 400768-31-0 CARLUS CM Cyclopen-mercathoracko H-[[J-fluoro-5-[trifluoroeathy]]phenylpethy]]-1-CM Cyclopen-mercathoracko H-[[J-fluoro-5-[trifluoro-6-]]]-1-(Hp. MWF)

RN 400769-72-1 CAPLUS CR Cyclipminanestroamaleh N-{[]-1|uoro-5-(trifluoroasthylipmenyllasthyl]-1-exertyjnopyll-3-(4-phenyl-1-pipminanyl-, {15,15}- (CA INDEX NAME)

RN 400769-73-2 CAPLUS

rint selected from 10528304.trn

CN Cyclopentanecarboramide, N-[[3,5-bis(trifluoromethyl)phemyl]mathyl]-1-(2-methylpropyl)-3-(4-phenyl-1-piperidinyl)-, [[5,35]- (CA INDEX NAME)

NA (6076-45-2 CARLES CH Cyclopentanearboxasida, N-(1).5-bis(ciffluoraethyl)phanyl]esthyl]-1-(2-Christophipripyl)-1-(chinax NaE)

RN 460769-66-1 CADLA CH COLOROR CHEST (CH COLOROR CHESTAL CHES

bsolute stereochemistry.

BN 400768-67-4 CARLUS CA Cyclopancamearboxaaida, N-[13.5-bistriffluoroaethyllpknyllaethyll-3-[4-[4-fluorophenyll-1-piperidinyll-1-[2-methylpropyll-, IBA3B-cal- ICA

Print selected from 10528304.trn

CN Cyclopentanecarboxamide, N-[[3-fluoro-5-(trifluorosethyl)phenyl]methyl]-1-(2-methylpropyl)-3-(4-phenyl-1-piperidinyl)-, (15,3R)- (CA INDEX NAME) Absolute stereochemistry.

RM (0776-71-) CAPUE CM Opciopentemestboamide, Prilosco-S-(trifluoremethylphemyllmethyll-1-(2-mathylpropyll-3-(4-phemyl-1-piperidinyll-, (14.35)- (CA INDEX MAME)

BA 40016-25-4 CAULA Cycloparanear boxanide, 3-14-(4-fluorophenyl)-1-piperidinyl)-H-[[3-fluoro-Cycloparanear boxanide, 3-14-(4-fluorophenyl)-1-piperidinyl]-H-[[3-fluoro-S-(filluoroaethyl)phenyl|asthyl]-1-[2-asthylpropyl)-, (15,38)- (CA.180EX NAME) Absolute stereochemistry.

N 40716-76-5 CAFLES
CH Cyclopartabearboan. 3-[4-(4-fluorophenyl]-1-piparidinyl]-9-[[3-fluoro-5-figurationearbyl]phanyl]satbyl]-1-[2-satbylpropyl]-, [15,35]- (Ct 100X NAVE) Absolute stereochemistry.

RN 400768-78-7 CAPLUS CN Optoperamegrathermide, 3-(4-(4-(luorophanyl)-1-piperidinyl)-h-[[3-fluoro-5-(trifluoromethyl)phenyl|amthyl]-1-[2-amthylpropyl]-, [IR,35]-rel-INDEN NANE)

Relative stereochemistry.

RW GODIGE-B3-4 CAPLES CM Cycligoracaecarboxanide, P+[13-fluore-5-ftrifluoreaethyl)phemyllaethyl-1-[2-methylpropyl]-2-fl-piperidisyll-, G15,381-rel- (CA INDEX MANE)

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B) 40746-90-) CAFIDS C) Cyclopeniaseanocaside, N-[13,5-bis[crif]uoraeathyliphenyllasthyll->-[4-fid-fidenoplasthyll-]-piperidinyll-]-ripentylusyll-, IRA39- (G) INEX WAS)

Est 40076:-96-9 CAPLUS
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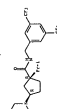
RA 400746-64-5 CAPLUS CI O'CLOBALISCHE CABALLIS | PLI | PLI DI COST | PLI | PL

88 400768-85-6 CAPLUS
CN Cyclopensorroboxalds h-[13.5-bisitiallusrosethylphenyl]phenyl[1-1-(1garyi-kelyl-1-1-tephenyl-1-pipetdinyl)-, [15,38]-, [Ch.10EX MAR2]
Absolute stereorhemistry.

Rs 40076s-6c-7 CAPLUS
GI Cyclopentencerboandio, Ne. [13.54)stitifurcesethylphemyllachyll-1-timethylachyll-2-te-pinnyl-1-pipnetdinyll-, [18,35]- (Ch. HOCK NACE)
Absolute stereochemistry.

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CN Cyclopentamecarboxamide, N-{[3,5-bis(trifluoromethylphenyl]=0-{1-methylstbyl}=3-{1-piperidinyl}-, {|18,3R|-fel- (CA INDEX NAME)



RN 46078-0-0 GANJU-CN GO-10pentamentenande, N-[[3-f]acto-5-ftr[f]uoromethyl]phenyl]methyl|-1-[|methylethyl]-1-[f-piperidinyl]-, [15,18]- [CA INDEX NAME]

NI 400169-03-1 GADUS
CI Octoperanteshoanede, h-[]-fluoro-f-(zifinoceathy)jenenyljenthyl]-l[[vashyleibyl]-f-(pppsridinyl)-, (18, 35)-, (GA 1962X NAVE)
Absolute stereochemistry.

RN 400769-04-2 CARLUS CR Oycloper-more showned, Arl[3-fluore-5-frcifluoresethyliphenyl]=s-thenenyleshyli-3-fluoresethyliphenylip

RN 400766-88-9 CARING
CN Oyclopentacroscated N=[13,5bis[trif[locomethy]]phenyllacthyll-1-timethylextyll-2-(4phenyl-1-pheningli)-, [18,35]-, [CA INDIX NOPE]
Absolute stereochemistry.

Ni 400768-89-0 CARLUS CH Cyclopentenecarboxamide, N-[[13.5-bisitifluoromethyllphenyl]methyll-1-[4 (4-fluorophenyl)-1-piperidinyl]-1-(1-methylathyl)-, (IS.38)- (CA INDEX NAME) Masslute stereochemistry.

rint selected from 10528304.trn

Bi 400'6-05-1 ORDUS CVC (Operaturest Downside, 3-14-14-flooropheny)!-'-piperistry]|-b-[[3-fluoro-CVC (flooring) pleny|lanchy|l-c'[cestryfsky]-, (IA-25)-rel- (A |IDS| Marci

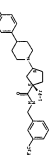
On COTS-GACE CORPUSE
On COLORIGATION CONTROL J-(e-(e-(Luorophenyl)-)-piperidinyl)-b-(l)-fluorociti (Little Control phenyl) leethyl]-j-(l-esthylethyl)-, (lk,3Ny-re)- (CA
INDX NAME)
Asiative stereochemistry.

RM 460769-07-5 CAPLUS
ON Cycloperanearoneania, 1-(1-methylathyl)-1-(1-piperlathyl)-Hr[[](Tillocromethyl)phonylmethyl]-, 113,351-rel- (CA INDEX NANE)

RW (4075-016-4 CAPA) - (1-minkly)-++(1-minkly)-++(1)-ON Oylopentanestronasia, 1-(1-methylstry)--, [15,38]-rei- (CA NDEX NAME) (fillustomethyl)--, [15,38]-rei- (CA NDEX NAME)

delative stereochemistry.

Relative stereochemistry.

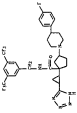


RM (GC74-1-6-C CML)

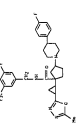
ON CYLLOPARTHOLOGORICAN 3-14-(4-fluorophenyl)-1-piperidinyl]-1-(1GN CYLLOPARTHY)-1-[1-fluoropethyl)pinnyl]sethyl]-, (18, 18)-rel- (CM
sethyl KWE)

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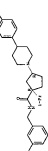
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RN 400763-12-6 CAFLUS
CN Cyclopentanecarboxamise, 3-[4-[4-fluorophemy]]-1-piperidimy]]-N-[[3-fluoro-

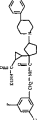
Page 179

Print selected from 10529304.trn Relative stereochemistry.



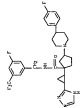
RN 400769-23-5 CAPLIA CN Cyclopentactobashide, 3-(4-fluoro-4-phenyl-1-piperidinyl)-h-[[1-fluoro-5-(trifluoroenthyl)penyl-pethyl]-1-(1-sethylsehyl-1-, sonohydrochloride (9:1) [CA INDEX NAME)

RN 400769-24-6 CARLUS
CN Cycloperinearchosmade, 1-[2-[(ethytalio)carbony]]cyclopropy]1-3-[4-(4(1)cocophenyl)-1-pipscratory]-1-6-[3-[1,orgo-5-(101f)coreachyl)pachyl
]-, sosobydrochloride (9CI) (CN 10CK NWHE)

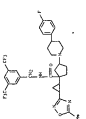


RN 400769-27-9 CAPLUS CN Cyclopentanecarboxamide, N-[[3,5-bis(trif[luoromethyl]phenyl]methyl]-1-

Filst selected from 10528101.trn
5-(trifluoromathy)lphwyllmethyll-1-12-(H+1,2,4-triatol-1-y)lcyclopropyll, monohydrochlotide (971) (CA 1902X NAME)



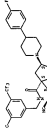
BM 40079-13-1 CAPIL CAPILLS (CITIUDESSCH) | PARTY | PA



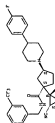
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[(1R.2R)-2-cyanocyclopropy])-3-[4-(4-flüorophenyl)-1-piperidinyl]-, (15,35)-rel- (901) (CA iNDEX NAME)



Relative stereochemistry.



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RM 40074-5-99 CARLA Cyclopentanearbeanide, N-1[3,5-bisitrifluoremethyllphenyllmathyll-1-fd-(4-fluorephenyll-1-piperidinyll-1-fhydroxymathyll-, [18,35]-rel- (CA 100E) MAME)

Relative stereochemistry.

RW (0076-15-0 CAPUS CN Cyclopensecarboasids, W-[13,5-b;s(crffluoreasty)]phmyljestyy]-3-f4-CN Cyclopensecarboasids, W-[13,5-b;s(crffluoreasty)]phmyljestyl-1 (CN 1005)phmyljestyl-1-piperidiny]-1-formyl-, (18,35)-rs1-

Relative stereochemistry.

40769-13-1 CAPLES
Corporamentation, 1-[(acetyloxy)anthyl]+4-[(1,5Eistitilizaceathyl]phenyllaenhyll-5-[4-(4-Eisarephanyl)-1-piperidinyl]monehydrochiorlee (951) (CA iNGEX NAME)

40074-16-2 CAUUS
October acts to task | -12-task | 10071-0-[13-50516per late | 10071-0-[14-14-15-0] | -12-14-14-15-0] | -12-14-14-15-0] | 115.35-14-14-17-0] 23

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PAGE 1-A

HC1

Relative stereochemistry

Est (ADDRS-45-) CARLES GN: 1.1-Cyclopentamedicentexamics, F-(13.5-bin(ttff)meromethylphemyljenthyll-F-(1-(tfl)merophemyll-5-piperidinyll-M'-methyl-, (DR.39)-ret-(GA.1MEX.

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Relative stereochemistry.

Page 185

RR 40075-19-1 CAPUT (V.C.) (V.

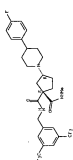
Relative stereochemistry.

RN (00759-41-7 CRPUS)
CN CAPABLE 4451 (18.15)-1[[[13.5-bis(trifluoromethyl)phenyl]bathyllamine
| categoryll-2-(4-(4-fluorophenyl|-1-piperidinyl]cyclopentyl|methyl|-,
methyl sater, rel- (5Cl) (CN INDEX NAME)

Relative stereochemistry.

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RN 40074-462 CARJA CVIlgentanescriboanide, N-[1], 5-bis (trifluorementy) phenyl] mathyl]-1-[4-(f. fluorement)-phentdinyl]-1-(f. pyrrolldinylcarbonyl)-, (fk. 38)-rai-(f. fluor xwel)-

Relative stereochemistry.

1002

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RN 400769-42-@ CAPLUS
CM Cyclopetamestookaalde, N-[1],5-bis[tzifluoromethyl]phenyl]sethyl]-1[(d.mathyl.mainolmethyl]-2-[4-(4-fluorophenyl]-1-piperidinyl]-v
(1R, 38]-ral- (CA INDEX NAME)

Relative stereochemistry.

400789-41-9 CARLUS (Coloromethyl)phenyllanthyll-1-(f-Cyloromethyl)phenyllanthyll-1-(f-Cyloromethyl)-1-phentlyll-1-(f-Cyloromethyl)-1-phentlyll-1-(f-Cyloromethyl)-1-phentlyll-1-(f-Cyloromethyll-1-phentlyll-1-(f-Cyloromethyl)-1-(f-Cyloromethyl

Relative stereochemistry.

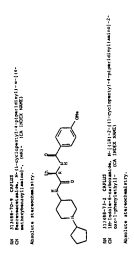
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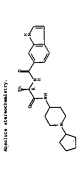
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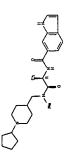
Absolute stereochemistry.

RN 11489-66-1 CAPLUS
CN 14-fando-6-6-carcanta, M-[1/R]-1-[4/1-cyclopenty]-4piperialmyllaethyllaethyllaethol-2-oxo-1-phenylethyll- (CA NOMEX NAME)

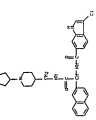
Absolute stereochemistry.







180300-25-4 CAVISS |H-lacol=e-e-carboards- 3-coloro-H-[2-1(1-cyclopentyl-4-piparinylaethyllaento|-1-(2-naphtalenyl)- 2-orostbyl]- (CA INDEX NAME



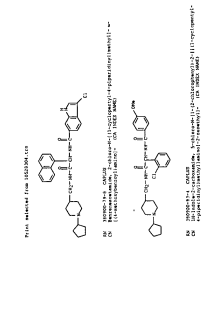
RN 180900-27-6 CAPLES
CM Hitchole-Carbonaside, 3-chloro-M-[2-[(1]-cyclopentyl-4
Cpt piperidinyl)aethyllamino|-1-(1-naphthalunyl)-2-oxoethyl]-

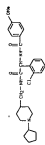
NR 31149-07-5 CARLES
CR 11479-07-5 CARLES
CR 1147-07-1 (14-07-10-0

N 1809-88-9 (2014)

(N 18-164)-8-8-10-9-8-10-9-8-1018-2-101-0-7010)

(N 18-164)-8-8-10-9-8-8-10-9-8-10-9-8-10-9-8-10-9-8-10-9-8-8-10-9-8-10-9-8-10-9-8-10-9-





RN 180900-56-9 CAPLUS
CN 1H-indiale-G-carboxabide, 3-chloro-N-(2-[[1]-cyclopenty]-4piperidinylisethy] sainoj-2-oxo-1-[2-(tri[luoroesthyl) pnssoonhydrochloride (901) (CA 1NDEX NAME)

NO 310899-70-7 CAPLE CH Beacolly Heptern-Curbonmide, 4-chico-we [IRi-2-1[II-cpc]gentyl-4-ppper[ID]) Herbild Selection (4-chico-we legisly). Association (4-chico-weekers) (4-c) [GA INCA NAME]

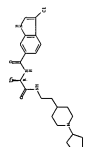
CH 1 CRM 180099-49-4 CRF CZ8 H32 CI N3 CZ S Absolute stereochemistry.

380500-50-3 CAPLUS
1-Include-corrobanida, N-[2-[[(I-cyclopanty]-4-piperidiny])methy]]mainol-2-cach-[2-[[(Intludenstry])pheny]sthy]!-3-methy!-, monchydrochloride
(SCI) [CA HORN NAME)

RN 180900-34-7 CAFLUS CR 1H-InJol9-6-carboxamide, N-[(1R)-2-[[2-[]-cyclopentyl-4-

piperidinyllethyllmainel-2-cxo-1-phemylathyll- (CA INDEX NAME)

RN 310369-94-9 CARLO CM]H-Indol-e-textboxanich, 3-chloro-H-[(151-2-[[2-(1-cyclopentyl-4-pheniclay]leahno]-2-cac-1-phenylechyll- (CA INDEN NAME)



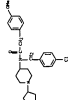
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ALL MCCAPACALLI; SPN (Synthetic preparation): PACP (Preparation): PACP (Preparation): PACP (Preparation): PACP (Preparation): PACP (Paccent or campac): PACP (Paccent of campacally or study of synthetics)
11149-61-4 CAVEN
CONDENS (ALL | INIA-21111-00-10-pack)-1-pack)

Absolute stereochemistry

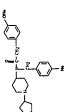
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RM 19993-96-9 CNCLUS CN Beczensete.aalis, N-61-cyclopentyl-4-piperidinyl)-4-methoxy-N-[44-methyl]pethyl]- (Ch INDEX NAME)

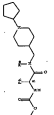


159879-91-0 CAPLUS Emarenserated antick, 4-chloro-M-Il-cyclopencyl-4-piperidinyl}-14-[[4-sethylmenyl]menylyl- [CA links, NAE]

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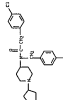
No. 310901-315-45 (APLUS) CH Christie et al. (1R19-21(11-cyclopatry)-t-pipetidiny)isethylisethylmanoj-2-aco-pinetylethyly- phenylmethyl sater (ACI) (CA IMDE/NAME) Absolute stereochemistry-



BH 380302-73-4 CAPLIS CH Cathonic acid, [2-[[1-cyclopenty]-4-piperidity]isstryl]asino]-2-coc-1-[2-(itilicormethyliphenyl]-4, 1,1-disstrylatinyl sate (SCI) (CA INDEX NAME)



Rn 180902-8-0 CAKURA CH Geneals edd, IIIR1-2-[[2-t1-cyclopenty]-+-piperidim/lathyllamino]-2-oxo-1-phenylathyll-, phenylaethyl after (901) (CA NNEX NAME)

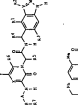


RN 159881-73-5 CAPLUS CN Benzamezceranies, "echioro-N-il-cyclopentyl-4-piperidinyl)-H-(id-methylpentylmethyll-, nydrochloride (1:1) (CA HUEX HAME)



[(4-chlorophenyl)methyl]-N+(1-cyclopentyl-4-y-, hydrochloride (1:1) (CA INDEX NAME)





hartropylyl, m. 0-2, NIO, NII = 16, albyl, etc.; E = Ph. 156 seabard
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RN 131489-13-1 GARUS
ON e-Pipetidinarboanide, 1-oydepmatyl-W-[GR-2-[(f-methosybenicoy]) malnol-p-pmatyl-dayll (G. 150EX MME)
Absolute stereochemistry.

11 31986-51-5 (Spintanic preparation); PACT [Secretarion]; PACT [S

Ris represent H. OH. Altony, slay, selected by the provestive in the control of t

RN 111466-66-3 CAPRUS CN 1147401-e-C-argonalds N-[(1R1-2-[[(1-cyclopenty]-4-pipersdivjinetyl]eeinol-2-acc-1-phenylethyl]- (CA INDEX NAME)

RN 31348B-70-9 CAPLUS CN Benzeneacetamide, N-(1-cyclopentyl-4-piperidinyl)-u-[(4-

2000:10001) Document No. 119597 Frequention of mains acid derivatives as secured process inchinator. Liberatomics, Abov Market Lybon. Sense Clinton. Commun. No. 119597 Frequention of mains acid derivatives as secured. Michael and acid derivatives as secured. Michael and acid derivatives and clinton. Michael and acid derivatives and clinton. Michael acid derivatives and clinton. Michael acid derivatives and clinton. Michael acid derivatives acid

orint selected from 10528104.trn methoxybenzoyllaminoj-, (GR)- (CA INDEX NAME)

Absolute stereochemistry

RN 131468-7-2 Czeklaz CH 1414681-6-carbozaside, N-[135]-2-[(1-cyclopentyl-4-piperidinyljamino]-2-ox-1-phenylsthyll- (CA 1NDX NAME)

RN 131499-06-4 CAPA Carbonalda, 5-chlorosk-[138,25-[(11-cyclopentyl-4-CM HF-Indole-2-carbonalda, 5-chlorosk-[138,25-[(11-cyclopentyl-4-piperlyl]amino]-2-cxo-1-phenylathyl] (CA INDEX NACE)

RH 31489-07-5 CAPUS CH 1H-Indole-6-catboxanida, N-(1R)-2-([(1-cyclopentyl-4-piparichyllanino]-2-oxo-1-phenylathyll-3-methyl- (CA INDEX NAME)

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BH 31348=46-3 CAPLUS
CH 1Erlades-Cerboxalde, N-[118]-2-[111-cyclopanty]-1phyridity]isekhyljaminoj-2-oxo-1-phwylathyl]- (CA 1NDEX NAME)
Absolute stereochamistry.

RR 11468-70-5 CAPLUS
CI Bancanescariados, Pr.(1-cyclopanty)-4-pipeidinyl)-4-[(4mathonylanicy] manicol, (6A)- (CA 186EK MANE)
Absolute stereochemistry.

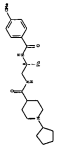
RR 113488-71-2 CARLES CM Pik-10061e-Centbroandss, N-[IIR-2-[II-cyclopentyl-4-pli onco-l-phrmy/sthyl]- (CA HOCK NAME).

CN lH-indole-2-carboxamide, 5-chloro-N-[11R)-2-[[11-cyclopenty]-4-piperidimyllsethyllsethyllsethyllsethyllsethyll- (CA lNDEX NAME) Absolute stereochemistry.

RN 333489-07-5 CAPLUS CN 1H-Indoin-6-carboxemide, N-[41R]-2-[{[1-cyclopenty]-4-piperidinyl]estbyl]minoj-2-oxo-1-phenylethyl]-3-methyl-

KN 11449-11-3 OADUS GN 4-29-periodiscarboxanide, 1-cyclopentyj-H-[(2R)-2-[(4-sethorybenzoyl)anino]-2-periodiscarboxanide.

Absolute stereochemistry.

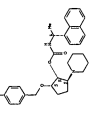


11 113490-61-8P RL: KGT (Seatient); SPM (Synthetic preparation); PASD (Preparation); RACT (Rescrant or researt)

Page 205

the compds. prepared was II.
II 10294-64-10106-00-09 10356-01-99 RL: SFN (Synthew')

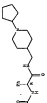
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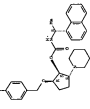
(preparation of maino acid deriva. as swithe protesse inhibitors)
RM 11945-i=9 CA1495-i=10 CA1495-i=0 CA1495-i Absolute stereochemistry.



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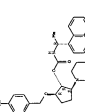
101 MANERS 2.0 D CARLES CONTINUES ON THE CONTINUES ON TH

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Rs 10006-00-6 CAPLUS
CN CATAGAIG each, [1-(1-saphhalenyl)-s.th/li-biphenyl]-4-ylanthoxy)5-(1-piper(dayl)-yclopenyl eater, [18-(1-4)-20-50])[9C]) (CA INDEX NAME)

Absolute stereochemistry.



by 100GC-19 CAND (Control of Control of Cont

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Page 209

Absolute stereochemistry.

R.: BK [Bidgel] style of (feet, wergt steams) ESU (Bidgels and R.) By (Bidgels and R.)

Absolute stereochemistry.

